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ATTACHMENT 64
Page 1 of 71

RADIOCHEMISTRY DATA VALIDATION SUMMARY FOR DATA PACKAGE:
B09340-TMA-623 (923-E418, Filename B09340.RAD)

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MEMORANDUM

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TO: 200-UP-2 Project QA Record

March 29, 1994

FR: Susan Winter, Golder Associates Inc.

RE: RADIOCHEMISTRY DATA VALIDATION SUMMARY FOR DATA PACKAGE: B09340-TMA-623 (923-E418, Filename B09340.RAD)

INTRODUCTION

This memo presents the results of data validation on data package B09340-TMA-623 prepared by the Thermo Analytical (TMA) laboratory. A list of samples validated along with the analyses reported and the method of analysis is provided in the following table.

SAMPLE ID	SAMPLE DATE	MEDIA	ANALYSIS
B09337	09/15/93	SOIL	SEE NOTE 1
B09339	09/13/93	SOIL	
B09340	09/15/93	SOIL	
B09341	09/13/93	SOIL	
B09344	09/15/93	SOIL	
B09345	09/16/93	SOIL	
B09346	09/16/93	SOIL	
B09349	09/16/93	SOIL	
B09350	09/17/93	SOIL	
B09351	09/17/93	SOIL	
B09352	09/17/93	SOIL	
B09353	09/17/93	SOIL	
B09354	09/17/93	SOIL	

Note 1. All samples were analyzed for gross alpha, gross beta, selenium-79, strontium-90, technetium-99, iodine-129, isotopic uranium, total uranium, neptunium-237, plutonium-238, plutonium-239/140, americium-241, curium-244, and gamma spectroscopy.

MAR 3 1994

Data validation was conducted in accordance with the WHC statement of work (WHC 1993a) and validation procedures (WHC 1993b). Attachments 1 through 5 provide the following information as indicated below:

- Attachment 1. Glossary of Data Reporting Qualifiers
- Attachment 2. Summary of Data Qualifications
- Attachment 3. Qualified Data Summary and Annotated Laboratory Reports
- Attachment 4. Laboratory Narrative and Chain-of-Custody Documentation
- Attachment 5. Data Validation Supporting Documentation

DATA QUALITY OBJECTIVES

Precision. Goals for precision were met.

Accuracy. Goals for accuracy were met with the exception of the deficiencies identified below.

Sample Result Verification. All sample results were supported in the raw data.

Detection Limits. Detection limit goals were met for all sample results as specified in the reference analytical method with the exception of the following:

ANALYTE	SAMPLE	MDA (pCi/g)	RDL (pCi/g)
TECHNETIUM-99	B09337	0.9	0.5
TECHNETIUM-99	B09339 B09349	1	0.5
TECHNETIUM-99	B09353	0.7	0.5
IODINE-129	B09344	3	2
NEPTUNIUM-237	B09346	0.9	0.2
IRON-59	B09337	0.09	0.05
IRON-59	B09339 B09340 B09341 B09345 B09349 B09351 B09352 B09354	0.1	0.05
IRON-59	B09344 B09346	0.2	0.05
IRON-59	B09350	0.06	0.05
COBALT-58	B09344	0.06	0.05
COBALT-60	B09354	0.06	0.05
AMERICIUM-241	B09341	0.07	0.05
CURIUM-244	B09341	0.07	0.05

Completeness. The data package was complete for all requested analyses. A total of thirteen samples were validated in this data package with a total of 455 determinations reported, all of which were deemed valid. This results in a completeness of 100 percent, which meets normal work plan objectives of 90%.

MAJOR DEFICIENCIES

No major deficiencies were identified during data validation which required qualification of data as unusable.

MINOR DEFICIENCIES

The following minor deficiencies were identified during data validation which required qualification of data.

Laboratory Blanks

- Technetium-99 was detected in the associated laboratory blank. Attachments 2 and 5 provide a summary of the samples affected, data qualifications applied and supporting documentation.

Chemical and Tracer Yield

- Technetium-99 chemical yield for samples B09337, B09339, B09341, B09349, and B09353 were unacceptable. Attachments 2 and 5 provide a summary of the data qualifications applied and supporting documentation.
- Neptunium-237 yield for samples B09344, B09346, B09349, B09350, B09351, laboratory control sample, and the blank were unacceptable. Attachments 2 and 5 provide a summary of the data qualifications applied and supporting documentation.

REFERENCES

WHC 1993a, Validation of 200-UP-2 Data, Statement of Work, Analytical Laboratory Data Validation, Task Order S-94-18, December 14, 1993, Purchase Order M073750. Westinghouse Hanford Company, Richland, Washington.

WHC 1993b, Data Validation Procedures for Radiochemical Analyses, WHC-SD-EN-SPP-001, Rev. 1, 1993. Westinghouse Hanford Company, Richland, Washington.

ATTACHMENT 1

GLOSSARY OF DATA REPORTING QUALIFIERS

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GLOSSARY OF RADIOCHEMISTRY DATA REPORTING QUALIFIERS

- U -** Indicates the constituent was analyzed for, but was not detected at a concentration above the minimum detectable activity (MDA). The concentration reported is the MDA corrected for sample aliquot size, dilution factors and percent solids (in the case of solid matrices) by the laboratory. The associated data should be considered usable for decision making purposes.
- UJ -** Indicates the constituent was analyzed for and was not detected at a concentration above the MDA. Due to a quality control deficiency identified during data validation, the concentration reported may not accurately reflect the sample MDA. The associated data should be considered usable for decision making purposes.
- J -** Indicates the constituent was analyzed for and detected. The concentration reported is qualified as estimated due to a quality control deficiency identified during data validation. The associated data should be considered usable for decision making purposes.
- UR -** Indicates the constituent was analyzed for and not detected. The concentration reported is qualified as unusable due to a quality control deficiency identified during data validation. The associated data should be considered unusable for decision making purposes.
- R -** Indicates the constituent was analyzed for and detected. The concentration reported is qualified as unusable due to a quality control deficiency identified during data validation. The associated data should be considered unusable for decision making purposes.

ATTACHMENT 2

SUMMARY OF DATA QUALIFICATIONS

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DATA QUALIFICATION SUMMARY

ATTACHMENT 3

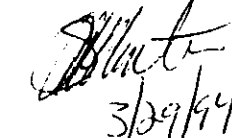
QUALIFIED DATA SUMMARY AND ANNOTATED LABORATORY REPORTS

7113725.1330

9413225-1331

Validated Data Summary, Data Package: B09340-TMA-623

	Samp#	B09346	B09349	B09350	B09351	B09352	B09353				
	Date	9-16-93	9-16-93	9-17-93	9-17-93	9-17-93	9-17-93				
	Location	299-W19-97	299-W19-95	299-W19-97	299-W19-97	299-W19-97	299-W19-97				
	Depth	130.00 - 132.50	165.00 - 167.50	---	146.00 - 148.50	146.00 - 148.50	---				
	Type	---	---	EQTBLK	---	DUPLICATE	FLDblk				
	Comments	---	---	---	---	---	---				
Parameter	Units	Result	Q	Result	Q	Result	Q				
GROSS ALPHA	pCi/g	7.000		6.000	U	5.500		8.500		4.000	U
GROSS BETA	pCi/g	17.000		3200.000		47.000		21.000		20.000	
SELENIUM-79	pCi/g	2.000	U	2.000	U	2.000	U	5.500		3.000	U
STRONTIUM-90	pCi/g	0.700	U	0.800	U	0.700	U	0.700	U	0.900	U
TECHNETIUM-99	pCi/g	3.100	J	3.400	J	0.400	J	2.300	J	0.300	J
IODINE-129	pCi/g	2.000	U	2.000	U	2.000	U	2.000	U	2.000	U
URANIUM-233/234	pCi/g	0.600		2.400		0.200	U	0.440		0.500	
URANIUM-235	pCi/g	0.100	U	0.100	U	0.200	U	0.200	U	0.100	U
URANIUM-238	pCi/g	0.650		2.200		0.100	U	0.620		0.460	
TOTAL URANIUM	UG/G	1.200		5.600		0.170		1.300		1.300	
NEPTUNIUM-237	pCi/g	0.900	UJ	0.057	J	0.050	UJ	0.060	U	0.070	U
PLUTONIUM-238	pCi/g	0.020	U	0.020	U	0.030	U	0.020	U	0.020	U
PLUTONIUM-239/240	pCi/g	0.020	U	0.020	U	0.030	U	0.020	U	0.020	U
AMERICIUM-241	pCi/g	0.020	U	0.020	U	0.010	U	0.020	U	0.020	U
CURIUM-244	pCi/g	0.010	U	0.020	U	0.020	U	0.030	U	0.010	U
SODIUM-22	pCi/g	0.060	U	0.050	U	0.020	U	0.050	U	0.050	U
POTASSIUM-40	pCi/g	15.000		7.100		0.480		15.000		15.000	
MANGANESE-54	pCi/g	0.050	U	0.040	U	0.020	U	0.050	U	0.040	U
IRON-59	pCi/g	0.200	U	0.100	U	0.060	U	0.100	U	0.100	U
COBALT-58	pCi/g	0.050	U	0.050	U	0.020	U	0.050	U	0.050	U
COBALT-60	pCi/g	0.050	U	0.050	U	0.020	U	0.050	U	0.040	U
NIOBIUM-94	pCi/g	0.040	U	0.040	U	0.020	U	0.040	U	0.040	U
RUTHENIUM-103	pCi/g	0.060	U	0.060	U	0.030	U	0.050	U	0.050	U
RUTHENIUM-106	pCi/g	0.400	U	0.400	U	0.200	U	0.400	U	0.300	U
TIN-113	pCi/g	0.050	U	0.060	U	0.030	U	0.050	U	0.050	U
CESIUM-134	pCi/g	0.070	U	0.080	U	0.020	U	0.100	U	0.060	U
CESIUM-137	pCi/g	0.050	U	0.050	U	0.020	U	0.040	U	0.040	U
CERIUM-144	pCi/g	0.200	U	0.300	U	0.100	U	0.200	U	0.200	U
EUROPIUM-152	pCi/g	0.100	U	0.100	U	0.040	U	0.090	U	0.080	U
EUROPIUM-154	pCi/g	0.070	U	0.060	U	0.030	U	0.060	U	0.060	U
EUROPIUM-155	pCi/g	0.100	U	0.100	U	0.060	U	0.100	U	0.100	U
RADIUM-226	pCi/g	0.580		0.470		0.063		0.460		0.530	
RADIUM-228	pCi/g	0.970		0.660		0.088		0.970		0.780	
THORIUM-228	pCi/g	0.900		0.680		0.130		0.750		0.760	
THORIUM-232	pCi/g	0.970		0.660		0.088		0.970		0.780	

Verified

 3/29/94

9113225-1332

Validated Data Summary, Data Package: B09340-TMA-623

	Samp#	B09337	B09339	B09340	B09341	B09344	B09345
	Date	9-15-93	9-13-93	9-15-93	9-13-93	9-15-93	9-16-93
	Location	299-W19-95	299-W19-97	299-W19-95	299-W19-97	299-W19-95	299-W19-95
	Depth	90.25 - 92.25	70.00 - 72.50	105.00 - 107.50	101.00 - 103.30	120.00 - 122.50	140.00 - 142.50
	Type	---	---	---	---	---	---
	Comments	---	---	---	---	---	---
Parameter	Units	Result	Q	Result	Q	Result	Q
GROSS ALPHA	pCi/g	9.000		7.800		5.000	U
GROSS BETA	pCi/g	15.000		18.000		1500.000	
SELENIUM-79	pCi/g	3.000	U	3.000	U	2.000	U
STRONTIUM-90	pCi/g	0.500	U	0.600	U	0.700	U
TECHNETIUM-99	pCi/g	0.900	UJ	5.700	J	2.300	J
IODINE-129	pCi/g	2.000	U	2.000	U	2.000	U
URANIUM-233/234	pCi/g	0.580		0.410		0.610	
URANIUM-235	pCi/g	0.100	U	0.200	U	0.100	U
URANIUM-238	pCi/g	0.360		0.620		0.580	
TOTAL URANIUM	UG/G	1.200		1.100		1.300	
NEPTUNIUM-237	pCi/g	0.030	U	0.030	U	0.020	U
PLUTONIUM-238	pCi/g	0.050	U	0.030	U	0.020	U
PLUTONIUM-239/240	pCi/g	0.020	U	0.020	U	0.020	U
AMERICIUM-241	pCi/g	0.040	U	0.040	U	0.050	U
CURIUM-244	pCi/g	0.040	U	0.030	U	0.050	U
SODIUM-22	pCi/g	0.030	U	0.040	U	0.040	U
POTASSIUM-40	pCi/g	11.000		14.000		17.000	
MANGANESE-54	pCi/g	0.030	U	0.030	U	0.030	U
IRON-59	pCi/g	0.090		0.100		0.100	
COBALT-58	pCi/g	0.030	U	0.040	U	0.040	U
COBALT-60	pCi/g	0.030	U	0.030	U	0.030	U
NIOBIUM-94	pCi/g	0.020	U	0.030	U	0.030	U
RUTHENIUM-103	pCi/g	0.030	U	0.040	U	0.040	U
RUTHENIUM-106	pCi/g	0.200	U	0.300	U	0.300	U
TIN-113	pCi/g	0.030	U	0.040	U	0.040	U
CESIUM-134	pCi/g	0.030	U	0.040	U	0.040	U
CESIUM-137	pCi/g	0.030	U	0.030	U	0.030	U
CERIUM-144	pCi/g	0.200	U	0.200	U	0.200	U
EUROPIUM-152	pCi/g	0.060	U	0.060	U	0.070	U
EUROPIUM-154	pCi/g	0.040	U	0.040	U	0.050	U
EUROPIUM-155	pCi/g	0.090	U	0.080	U	0.090	U
RADIUM-226	pCi/g	0.440		0.450		0.420	
RADIUM-228	pCi/g	0.510		0.680		0.870	
THORIUM-228	pCi/g	0.550		0.620		1.100	
THORIUM-232	pCi/g	0.510		0.680		0.870	

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Validated
Date 3/29/94

9413225.1333

Validated Data Summary, Data Package: B09340-TMA-623

	Sample#	B09354	
	Date	9-17-93	
	Location	299-W19-97	
	Depth	156.00 - 158.50	
	Type	---	
	Comments	---	
Parameter	Units	Result	Q
GROSS ALPHA	pCi/g	14.000	
GROSS BETA	pCi/g	18.000	
SELENIUM-79	pCi/g	3.000	U
STRONTIUM-90	pCi/g	0.800	U
TECHNETIUM-99	pCi/g	2.600	J
IODINE-129	pCi/g	2.000	U
URANIUM-233/234	pCi/g	0.600	
URANIUM-235	pCi/g	0.100	U
URANIUM-238	pCi/g	0.760	
TOTAL URANIUM	UG/G	2.000	
NEPTUNIUM-237	pCi/g	0.050	U
PLUTONIUM-238	pCi/g	0.020	U
PLUTONIUM-239/240	pCi/g	0.030	U
AMERICIUM-241	pCi/g	0.040	U
CURIUM-244	pCi/g	0.040	U
SODIUM-22	pCi/g	0.060	U
POTASSIUM-40	pCi/g	14.000	
MANGANESE-54	pCi/g	0.050	U
IRON-59	pCi/g	0.100	U
COBALT-58	pCi/g	0.050	U
COBALT-60	pCi/g	0.060	U
NIOBIUM-94	pCi/g	0.040	U
RUTHENIUM-103	pCi/g	0.060	U
RUTHENIUM-106	pCi/g	0.400	U
TIN-113	pCi/g	0.060	U
CESIUM-134	pCi/g	0.060	U
CESIUM-137	pCi/g	0.050	U
CERIUM-144	pCi/g	0.300	U
EUROPIUM-152	pCi/g	0.100	U
EUROPIUM-154	pCi/g	0.080	U
EUROPIUM-155	pCi/g	0.150	
RADIUM-226	pCi/g	0.770	
RADIUM-228	pCi/g	0.970	
THORIUM-228	pCi/g	1.100	
THORIUM-232	pCi/g	0.970	

Verifed
 J. M. Hiltz 3/29/94

T M A N O R C A L
REPORTING GROUP 7247

N309076-01

DATA SHEET

299-W19-95

B09337

90.25 - 92.25'

SDG 7247
Contact Dinkar KharkarClient Westinghouse Hanford
Contract MBH-SVV-069262Lab sample id N309076-01
Dept sample id 7247-001
Received 09/17/93
% moisture 3.7Client sample id B09337
Location/Matrix 200-UP-2 SOLID
Collected 09/15/93
Chain of custody id EFL-1091

ANALYTE	CAS NO	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Gross Alpha	Alpha	9.0	4.5	4	10	-	80A
Gross Beta	Beta	15	4.1	5	10	-	80B
Selenium 79	15758-45-9	0.87	1.8	3	10	U	SE
Strontium 90	10098-97-2	0	1.3	0.5	1	U	Y
Technetium 99	14133-76-7	0.12	0.32	0.9	0.5	-	TC
Iodine 129	15046-84-1	-0.21	0.77	2	2	U	I
Uranium 233/234		0.58	0.19	0.1	0.3	-	U
Uranium 235	15117-96-1	0.030	0.061	0.1	0.3	U	U
Uranium 238		0.36	0.13	0.1	0.3	-	U
Total Uranium (ug/g)	7440-61-1	1.2	0.20	0.03	0.1	*	U_T
Neptunium 237	13994-20-2	0.008	0.016	0.03	0.2	U	NP
Plutonium 238	13981-16-3	-0.013	0.019	0.05	0.05	U	PU
Plutonium 239/240		0.006	0.013	0.02	0.05	U	PU
Americium 241	14596-10-2	0	0.018	0.04	0.05	U	TP
Curium 244	13981-15-2	-0.002	0.018	0.04	0.05	U	TP
GAMMA SCAN ANALYTES							
Sodium 22	13966-32-0	U		0.03		U	GAM
Potassium 40	13966-00-2	11	0.65			-	GAM
Manganese 54	13966-31-9	U		0.03		U	GAM
Iron 59	14596-12-4	U		0.09	0.05	U	GAM
Cobalt 58	13981-38-9	U		0.03	0.05	U	GAM
Cobalt 60	10198-40-0	U		0.03	0.05	U	GAM
Niobium 94	14681-63-1	U		0.02		U	GAM
Ruthenium 103	13968-53-1	U		0.03		U	GAM
Ruthenium 106	13967-48-1	U		0.2		U	GAM
Tin 113	13966-06-8	U		0.03		U	GAM
Cesium 134	13967-70-9	U		0.03		U	GAM
Cesium 137	10045-97-3	U		0.03	0.05	U	GAM

DATA SHEETS

Page 1

SUMMARY DATA SECTION

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3/30/94

Lab id	TMAN
Protocol	WHC-HASM
Version	Ver 1.0
Form	DVD-DS
Version	2.28
Report date	01/14/94

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TMA NORCAL
REPORTING GROUP 7247

N309076-01

299-W19-95

B09337

DATA SHEET, cont

90.25-92.25'

SDG 7247 Contact Dinkar Kharkar	Client Westinghouse Hanford Contract MBH-SVV-069262
Lab sample id N309076-01 Dept sample id 7247-001 Received 09/17/93 % moisture 3.7	Client sample id B09337 Location/Matrix 200-UP-2 SOLID Collected 09/15/93 Chain of custody id EFL-1091

ANALYTE	CAS NO	RESULT pCi/g	2 σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Cerium 144	14762-78-8	U		0.2		U	GAM
Europium 152	14683-23-9	U		0.06	0.1	U	GAM
Europium 154	15585-10-1	U		0.04	0.1	U	GAM
Europium 155	14391-16-3	U		0.09	0.1	U	GAM
Radium 226	13982-63-3	0.44	0.058				GAM
Radium 228	15262-20-1	0.51	0.11				GAM
Thorium 228	14274-82-9	0.55	0.035				GAM
Thorium 232	7440-29-1	0.51	0.11				GAM

DATA SHEETS

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SUMMARY DATA SECTION

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[Handwritten signature]

Lab id TMAN
Protocol WHC-HASM
Version Ver 1.0
Form DVD-DS
Version 2.28
Report date 01/14/94

N309076-02

T M A N O R C A L
REPORTING GROUP 7247

DATA SHEET

299-W19-97

B09339

70-72-S'

SDG 7247
Contact Dinkar KharkarClient Westinghouse Hanford
Contract MBH-SVV-069262Lab sample id N309076-02
Dept sample id 7247-002
Received 09/17/93
% moisture 3.1Client sample id B09339
Location/Matrix 200-UP-2 SOLID
Collected 09/13/93
Chain of custody id EFL-1091

ANALYTE	CAS NO	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALIFIERS	TEST
Gross Alpha	Alpha	7.8	4.3	4	10	-	80A
Gross Beta	Beta	18	4.3	5	10	-	80B
Selenium 79	15758-45-9	-1.8	1.7	3	10	U	SE
Strontium 90	10098-97-2	0.13	0.18	0.6	1	U	Y
Technetium 99	14133-76-7	5.7	0.69	1	0.5	-	TC
Iodine 129	15046-84-1	0.17	0.79	2	2	U	I
Uranium 233/234		0.41	0.22	0.2	0.3	-	U
Uranium 235	15117-96-1	0	0.052	0.2	0.3	U	U
Uranium 238		0.62	0.23	0.2	0.3	-	U
Total Uranium (ug/g)	7440-61-1	1.1	0.20	0.03	0.1	-	U_T
Neptunium 237	13994-20-2	0.006	0.018	0.03	0.2	U	NP
Plutonium 238	13981-16-3	0.012	0.018	0.03	0.05	U	PU
Plutonium 239/240		0.003	0.012	0.02	0.05	U	PU
Americium 241	14596-10-2	0.006	0.022	0.04	0.05	U	TP
Curium 244	13981-15-2	-0.011	0.011	0.03	0.05	U	TP
GAMMA SCAN ANALYTES							
Sodium 22	13966-32-0	U		0.04		U	GAM
Potassium 40	13966-00-2	14	0.73				GAM
Manganese 54	13966-31-9	U		0.03		U	GAM
Iron 59	14596-12-4	U		0.1	0.05	U	GAM
Cobalt 58	13981-38-9	U		0.04	0.05	U	GAM
Cobalt 60	10198-40-0	U		0.03	0.05	U	GAM
Niobium 94	14681-63-1	U		0.03		U	GAM
Ruthenium 103	13968-53-1	U		0.04		U	GAM
Ruthenium 106	13967-48-1	U		0.3		U	GAM
Tin 113	13966-06-8	U		0.04		U	GAM
Cesium 134	13967-70-9	U		0.04		U	GAM
Cesium 137	10045-97-3	U		0.03	0.05	U	GAM

DATA SHEETS

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014

T M A N O R C A L
REPORTING GROUP 7247

N309076-02

299-WIA-97

B09339

DATA SHEET, cont

70-72.5'

SDG 7247	Client Westinghouse Hanford
Contact Dinkar Kharkar	Contract MBH-SVV-069262
Lab sample id N309076-02	Client sample id B09339
Dept sample id 7247-002	Location/Matrix 200-UP-2 SOLID
Received 09/17/93	Collected 09/13/93
% moisture 3.1	Chain of custody id EFL-1091

ANALYTE	CAS NO	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Cerium 144	14762-78-8	U		0.2		U	GAM
Europium 152	14683-23-9	U		0.06	0.1	U	GAM
Europium 154	15585-10-1	U		0.04	0.1	U	GAM
Europium 155	14391-16-3	U		0.08	0.1	U	GAM
Radium 226	13982-63-3	0.45	0.061				GAM
Radium 228	15262-20-1	0.68	0.13				GAM
Thorium 228	14274-82-9	0.62	0.038				GAM
Thorium 232	7440-29-1	0.68	0.13				GAM

DATA SHEETS

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SUMMARY DATA SECTION

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3/20/94

Verifid

Lab id TMAN
Protocol WHC-HASM
Version Ver 1.0
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Version 2.28
Report date 01/14/94

00 : 015

N309076-03

299-W.9-95

B09340

DATA SHEET

105-107.5'

SDG 7247
Contact Dinkar KharkarClient Westinghouse Hanford
Contract MBH-SVV-069262Lab sample id N309076-03
Dept sample id 7247-003
Received 09/17/93
% moisture 3.7Client sample id B09340
Location/Matrix 200-UP-2 SOLID
Collected 09/15/93
Chain of custody id EFL-1091

ANALYTE	CAS NO	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALIFIERS	TEST
Gross Alpha	Alpha	-21	4.3	5	10	U	80A
Gross Beta	Beta	1500	25	5	10		80B
Selenium 79	15758-45-9	0.58	1.5	2	10	U	SE
Strontium 90	10098-97-2	-0.35	0.79	0.7	1	U	Y
Technetium 99	14133-76-7	2.3	0.24	0.4	0.5		TC
Iodine 129	15046-84-1	-0.29	0.88	2	2	U	I
Uranium 233/234		0.61	0.22	0.1	0.3		U
Uranium 235	15117-96-1	0.053	0.071	0.1	0.3	U	U
Uranium 238		0.58	0.19	0.1	0.3		U
Total Uranium (ug/g)	7440-61-1	1.3	0.22	0.03	0.1	*	U_T
Neptunium 237	13994-20-2	0.008	0.011	0.02	0.2	U	NP
Plutonium 238	13981-16-3	0	0.004	0.02	0.05	U	PU
Plutonium 239/240		-0.004	0.004	0.02	0.05	U	PU
Americium 241	14596-10-2	-0.003	0.025	0.05	0.05	U	TP
Curium 244	13981-15-2	-0.010	0.021	0.05	0.05	U	TP
GAMMA SCAN ANALYTES							
Sodium 22	13966-32-0	U		0.04		U	GAM
Potassium 40	13966-00-2	17	0.76				GAM
Manganese 54	13966-31-9	U		0.03		U	GAM
Iron 59	14596-12-4	U		0.1	0.05	U	GAM
Cobalt 58	13981-38-9	U		0.04	0.05	U	GAM
Cobalt 60	10198-40-0	U		0.03	0.05	U	GAM
Niobium 94	14681-63-1	U		0.03		U	GAM
Ruthenium 103	13968-53-1	U		0.04		U	GAM
Ruthenium 106	13967-48-1	U		0.3		U	GAM
Tin 113	13966-06-8	U		0.04		U	GAM
Cesium 134	13967-70-9	U		0.04		U	GAM
Cesium 137	10045-97-3	U		0.03	0.05	U	GAM

DATA SHEETS

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SUMMARY DATA SECTION

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Verfied
 Lab id TMAN
 Protocol WHC-HASM
 Version Ver 1.0
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 Version 2.28
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L016

N309076-03

DATA SHEET, cont

299-W19-95

B09340

105-127.5'

SDG 7247
Contact Dinkar KharkarClient Westinghouse Hanford
Contract MBH-SVV-069262Lab sample id N309076-03
Dept sample id 7247-003
Received 09/17/93
% moisture 3.7Client sample id B09340
Location/Matrix 200-UP-2 SOLID
Collected 09/15/93
Chain of custody id EFL-1091

ANALYTE	CAS NO	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Cerium 144	14762-78-8	U		0.2		U	GAM
Europium 152	14683-23-9	U		0.07	0.1	U	GAM
Europium 154	15585-10-1	U		0.05	0.1	U	GAM
Europium 155	14391-16-3	U		0.09	0.1	U	GAM
Radium 226	13982-63-3	0.42	0.059				GAM
Radium 228	15262-20-1	0.87	0.14				GAM
Thorium 228	14274-82-9	1.1	0.071				GAM
Thorium 232	7440-29-1	0.87	0.14				GAM

DATA SHEETS

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4/1/94	3/28/94	Verified
Lab id TMAN		
Protocol WHC-HASM		
Version Ver 1.0		
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Version 2.28		
Report date 01/14/94		

017

N309076-04

299-W.9-97

B09341

DATA SHEET

101-103.3'

SDG 7247	Client Westinghouse Hanford
Contact Dinkar Kharkar	Contract MBH-SVV-069262
Lab sample id N309076-04	Client sample id B09341
Dept sample id 7247-004	Location/Matrix 200-UP-2 SOLID
Received 09/17/93	Collected 09/13/93
% moisture 6.3	Chain of custody id EFL-1091

ANALYTE	CAS NO	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Gross Alpha	Alpha	8.2	4.0	4	10	-	80A
Gross Beta	Beta	19	4.3	5	10	-	80B
Selenium 79	15758-45-9	1.8	1.7	3	10	U	SE
Strontium 90	10098-97-2	-0.24	1.6	0.7	1	U	Y
Technetium 99	14133-76-7	3.2	0.48	0.2	0.5	-	TC
Iodine 129	15046-84-1	-0.17	0.72	2	2	U	I
Uranium 233/234		0.32	0.16	0.2	0.3	-	U
Uranium 235	15117-96-1	-0.024	0.048	0.2	0.3	U	U
Uranium 238		0.42	0.21	0.2	0.3	-	U
Total Uranium (ug/g)	7440-61-1	1.2	0.20	0.03	0.1	-	U_T
Neptunium 237	13994-20-2	0.031	0.026	0.03	0.2	-	NP
Plutonium 238	13981-16-3	0.008	0.017	0.03	0.05	U	PU
Plutonium 239/240		-0.003	0.017	0.03	0.05	U	PU
Americium 241	14596-10-2	0	0.017	0.07	0.05	U	TP
Curium 244	13981-15-2	0	0.018	0.07	0.05	U	TP
GAMMA SCAN ANALYTES							
Sodium 22	13966-32-0	U		0.05		U	GAM
Potassium 40	13966-00-2	15	1.0				GAM
Manganese 54	13966-31-9	U		0.04		U	GAM
Iron 59	14596-12-4	U		0.1	0.05	U	GAM
Cobalt 58	13981-38-9	U		0.05	0.05	U	GAM
Cobalt 60	10198-40-0	U		0.05	0.05	U	GAM
Niobium 94	14681-63-1	U		0.04		U	GAM
Ruthenium 103	13968-53-1	U		0.06		U	GAM
Ruthenium 106	13967-48-1	U		0.4		U	GAM
Tin 113	13966-06-8	U		0.06		U	GAM
Cesium 134	13967-70-9	U		0.05		U	GAM
Cesium 137	10045-97-3	U		0.04	0.05	U	GAM

Verified

Lab id TMAN
Protocol WHC-HASM
Version Ver 1.0
Form DVD-DS
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DATA SHEETS

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SUMMARY DATA SECTION

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010

N309076-04

299-W.9-97

B09341

DATA SHEET, cont

101-103.3'

SDG 7247	Client Westinghouse Hanford
Contact Dinkar Kharkar	Contract MBH-SVV-069262
Lab sample id N309076-04	Client sample id B09341
Dept sample id 7247-004	Location/Matrix 200-UP-2 SOLID
Received 09/17/93	Collected 09/13/93
% moisture 6.3	Chain of custody id EFL-1091

ANALYTE	CAS NO	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Cerium 144	14762-78-8	U		0.3		U	GAM
Europium 152	14683-23-9	U		0.1	0.1	U	GAM
Europium 154	15585-10-1	U		0.07	0.1	U	GAM
Europium 155	14391-16-3	U		0.2	0.1	U	GAM
Radium 226	13982-63-3	0.48	0.084				GAM
Radium 228	15262-20-1	0.68	0.19				GAM
Thorium 228	14274-82-9	0.64	0.053				GAM
Thorium 232	7440-29-1	0.68	0.19				GAM

DATA SHEETS

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Verified

Lab id TMAN
Protocol WHC-HASM
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Version 2.28
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019

N309076-05

DATA SHEET

299-W19-95

B09344

120-122.5

SDG 7247
Contact Dinkar KharkarClient Westinghouse Hanford
Contract MBH-SVV-069262Lab sample id N309076-05
Dept sample id 7247-005
Received 09/17/93
% moisture 7.0Client sample id B09344
Location/Matrix 200-UP-2 SOLID
Collected 09/15/93
Chain of custody id EFL-1091

ANALYTE	CAS NO	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALIFIERS	TEST
Gross Alpha	Alpha	6.1	3.9	4	10	-	80A
Gross Beta	Beta	17	4.2	5	10	-	80B
Selenium 79	15758-45-9	0.089	1.5	3	10	U	SE
Strontium 90	10098-97-2	-0.10	0.59	0.7	1	U	Y
Technetium 99	14133-76-7	0.25	0.29	0.3	0.5	U	TC
Iodine 129	15046-84-1	-0.73	1.1	3	2	U	I
Uranium 233/234		0.65	0.24	0.2	0.3	-	U
Uranium 235	15117-96-1	0.039	0.039	0.1	0.3	U	U
Uranium 238		0.57	0.20	0.1	0.3	-	U
Total Uranium (ug/g)	7440-61-1	1.5	0.27	0.03	0.1	*	U_T
Neptunium 237	13994-20-2	0.013	0.013	0.02	0.2	*	NP
Plutonium 238	13981-16-3	0.009	0.012	0.02	0.05	U	PU
Plutonium 239/240		0.009	0.012	0.02	0.05	U	PU
Americium 241	14596-10-2	0	0.008	0.02	0.05	U	TP
Curium 244	13981-15-2	0	0.008	0.02	0.05	U	TP
GAMMA SCAN ANALYTES							
Sodium 22	13966-32-0	U		0.06		U	GAM
Potassium 40	13966-00-2	15	1.0				GAM
Manganese 54	13966-31-9	U		0.05		U	GAM
Iron 59	14596-12-4	U		0.2	0.05	U	GAM
Cobalt 58	13981-38-9	U		0.06	0.05	U	GAM
Cobalt 60	10198-40-0	U		0.05	0.05	U	GAM
Niobium 94	14681-63-1	U		0.05		U	GAM
Ruthenium 103	13968-53-1	U		0.06		U	GAM
Ruthenium 106	13967-48-1	U		0.4		U	GAM
Tin 113	13966-06-8	U		0.07		U	GAM
Cesium 134	13967-70-9	U		0.06		U	GAM
Cesium 137	10045-97-3	U		0.05	0.05	U	GAM

Verified
 Lab id TMAN
 Protocol WHC-HASM
 Version Ver 1.0
 Form DVD-DS
 Version 2.28
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020

T M A N O R C A L
REPORTING GROUP 7247

N309076-05

299-W.9-95

B09344

DATA SHEET, cont

120-122.5'

SDG <u>7247</u>	Client <u>Westinghouse Hanford</u>
Contact <u>Dinkar Kharkar</u>	Contract <u>MBH-SVV-069262</u>
Lab sample id <u>N309076-05</u>	Client sample id <u>B09344</u>
Dept sample id <u>7247-005</u>	Location/Matrix <u>200-UP-2</u> <u>SOLID</u>
Received <u>09/17/93</u>	Collected <u>09/15/93</u>
% moisture <u>7.0</u>	Chain of custody id <u>EFL-1091</u>

ANALYTE	CAS NO	RESULT pCi/g	2 σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Cerium 144	14762-78-8	U		0.3	0.1	U	GAM
Europium 152	14683-23-9	U		0.1	0.1	U	GAM
Europium 154	15585-10-1	U		0.07	0.1	U	GAM
Europium 155	14391-16-3	U		0.1	0.1	U	GAM
Radium 226	13982-63-3	0.68	0.11				GAM
Radium 228	15262-20-1	1.0	0.22				GAM
Thorium 228	14274-82-9	1.4	0.11				GAM
Thorium 232	7440-29-1	1.0	0.22				GAM

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3/28/94

Verified	
Lab id	TMAN
Protocol	WHC-HASM
Version	Ver 1.0
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Report date	01/14/94

021

T M A N O R C A L
REPORTING GROUP 7247

N309076-06

299-w19-95

B09345

D A T A S H E E T

140-142,5'

SDG 7247
Contact Dinkar Kharkar

Client Westinghouse Hanford
Contract MBH-SVV-069262

Lab sample id N309076-06
Dept sample id 7247-006
Received 09/21/93
% moisture 4.8

Client sample id B09345
Location/Matrix 200-UP-2 SOLID
Collected 09/16/93
Chain of custody id EFL-1091

ANALYTE	CAS NO	RESULT pCi/g	2 σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- Fiers	TEST
Gross Alpha	Alpha	4.6	3.7	4	10	-	80A
Gross Beta	Beta	17	4.2	5	10	-	80B
Selenium 79	15758-45-9	1.1	1.7	3	10	U	SE
Strontium 90	10098-97-2	0.39	1.9	0.7	1	U	Y
Technetium 99	14133-76-7	1.8	0.27	0.4	0.5	-B-	TC
Iodine 129	15046-84-1	0.11	0.93	2	2	U	I
Uranium 233/234		0.66	0.22	0.1	0.3	-	U
Uranium 235	15117-96-1	0.072	0.073	0.1	0.3	U	U
Uranium 238		0.67	0.22	0.1	0.3	-	U
Total Uranium (ug/g)	7440-61-1	1.8	0.31	0.03	0.1	-X-	U_T
Neptunium 237	13994-20-2	0	0.005	0.008	0.2	U	NP
Plutonium 238	13981-16-3	0.005	0.009	0.02	0.05	U	PU
Plutonium 239/240		0.005	0.005	0.02	0.05	U	PU
Americium 241	14596-10-2	0.003	0.007	0.03	0.05	U	TP
Curium 244	13981-15-2	0.007	0.007	0.03	0.05	U	TP
GAMMA SCAN ANALYTES							
Sodium 22	13966-32-0	U		0.05		U	GAM
Potassium 40	13966-00-2	16	1.0				GAM
Manganese 54	13966-31-9	U		0.05		U	GAM
Iron 59	14596-12-4	U		0.1	0.05	U	GAM
Cobalt 58	13981-38-9	U		0.05	0.05	U	GAM
Cobalt 60	10198-40-0	U		0.05	0.05	U	GAM
Niobium 94	14681-63-1	U		0.04		U	GAM
Ruthenium 103	13968-53-1	U		0.06		U	GAM
Ruthenium 106	13967-48-1	U		0.4		U	GAM
Tin 113	13966-06-3	U		0.05		U	GAM
Cesium 134	13967-70-9	U		0.06		U	GAM
Cesium 137	10045-97-3	U		0.05	0.05	U	GAM

DATA SHEETS

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Lab id TMAN
Protocol WHC-HASM
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Version 2.28
Report date 01/14/94

022

N309076-06

299-W19-95

B09345

DATA SHEET, cont

140-142.5'

SDG 7247
Contact Dinkar KharkarClient Westinghouse Hanford
Contract MBH-SVV-069262Lab sample id N309076-06
Dept sample id 7247-006
Received 09/21/93
% moisture 4.8Client sample id B09345
Location/Matrix 200-UP-2 SOLID
Collected 09/16/93
Chain of custody id EFL-1091

ANALYTE	CAS NO	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Cerium 144	14762-78-8	U		0.2		U	GAM
Europium 152	14683-23-9	U		0.1	0.1	U	GAM
Europium 154	15585-10-1	U		0.06	0.1	U	GAM
Europium 155	14391-16-3	U		0.1	0.1	U	GAM
Radium 226	13982-63-3	0.53	0.090				GAM
Radium 228	15262-20-1	0.76	0.17				GAM
Thorium 228	14274-82-9	0.89	0.059				GAM
Thorium 232	7440-29-1	0.76	0.17				GAM

DATA SHEETS

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10/23/94

Lab id TMAN
Protocol WHC-HASM
Version Ver 1.0
Form DVD-DS
Version 2.28
Report date 01/14/94

023

T M A N O R C A L
REPORTING GROUP 7247

N309076-07

299-W.9-97

B09346

DATA SHEET

130-132.5'

SDG 7247
Contact Dinkar KharkarClient Westinghouse Hanford
Contract MBH-SVV-069262Lab sample id N309076-07
Dept sample id 7247-007
Received 09/21/93
% moisture 7.0Client sample id B09346
Location/Matrix 200-UP-2 SOLID
Collected 09/16/93
Chain of custody id EFL-1091

ANALYTE	CAS NO	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIE RS	TEST
Gross Alpha	Alpha	7.0	4.1	4	10	-	80A
Gross Beta	Beta	17	4.3	5	10	-	80B
Selenium 79	15758-45-9	-1.7	1.1	2	10	U	SE
Strontium 90	10098-97-2	-0.34	1.8	0.7	1	U	Y
Technetium 99	14133-76-7	3.1	0.27	0.4	0.5	-	TC
Iodine 129	15046-84-1	0.16	0.75	2	2	U	I
Uranium 233/234		0.60	0.20	0.1	0.3	-	U
Uranium 235	15117-96-1	0.014	0.058	0.1	0.3	U	U
Uranium 238		0.65	0.18	0.09	0.3	-	U
Total Uranium (ug/g)	7440-61-1	1.2	0.21	0.03	0.1	-	U_T
Neptunium 237	13994-20-2	0.032	0.048	0.9	0.2	-	NP
Plutonium 238	13981-16-3	-0.004	0.008	0.02	0.05	U	PU
Plutonium 239/240		-0.006	0.008	0.02	0.05	U	PU
Americium 241	14596-10-2	-0.002	0.008	0.02	0.05	U	TP
Curium 244	13981-15-2	0.006	0.008	0.01	0.05	U	TP
GAMMA SCAN ANALYTES							
Sodium 22	13966-32-0	U		0.06		U	GAM
Potassium 40	13966-00-2	15	1.1			U	GAM
Manganese 54	13966-31-9	U		0.05		U	GAM
Iron 59	14596-12-4	U		0.2	0.05	U	GAM
Cobalt 58	13931-38-9	U		0.05	0.05	U	GAM
Cobalt 60	10198-40-0	U		0.05	0.05	U	GAM
Niobium 94	14681-63-1	U		0.04		U	GAM
Ruthenium 103	13968-53-1	U		0.06		U	GAM
Ruthenium 106	13967-48-1	U		0.4		U	GAM
Tin 113	13966-06-8	U		0.05		U	GAM
Cesium 134	13967-70-9	U		0.07		U	GAM
Cesium 137	10045-97-3	U		0.05	0.05	U	GAM

Verified

Lab id	TMAN
Protocol	WHC-HASM
Version	Ver 1.0
Form	DVD-DS
Version	2.28
Report date	01/14/94

N309076-07

DATA SHEET, cont

299-WA-97

B09346

130-132.5'

SDG 7247
Contact Dinkar KharkarClient Westinghouse Hanford
Contract MBH-SVV-069262Lab sample id N309076-07
Dept sample id 7247-007
Received 09/21/93
% moisture 7.0Client sample id B09346
Location/Matrix 200-UP-2 SOLID
Collected 09/16/93
Chain of custody id EFL-1091

ANALYTE	CAS NO	RESULT	2 σ ERR	MDA	RDL	QUALI-	TEST
		pCi/g	(COUNT)			FERS	
Cerium 144	14762-78-8	U		0.2		U	GAM
Europium 152	14683-23-9	U		0.1	0.1	U	GAM
Europium 154	15585-10-1	U		0.07	0.1	U	GAM
Europium 155	14391-16-3	U		0.1	0.1	U	GAM
Radium 226	13982-63-3	0.58	0.10				GAM
Radium 228	15262-20-1	0.97	0.21				GAM
Thorium 228	14274-82-9	0.90	0.068				GAM
Thorium 232	7440-29-1	0.97	0.21				GAM

DATA SHEETS

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SUMMARY DATA SECTION

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10/29/94

Verified

Lab id	TMAN
Protocol	WHC-HASM
Version	Ver 1.0
Form	DVD-DS
Version	2.28
Report date	01/14/94

025

T M A N O R C A L
REPORTING GROUP 7247

N309076-08

D A T A S H E E T

B09349

299-w19-95

165-167.5'

SDG 7247
Contact Dinkar Kharkar

Client Westinghouse Hanford
Contract MBH-SVV-069262

Lab sample id N309076-08
Dept sample id 7247-008
Received 09/21/93
% moisture 16.2

Client sample id B09349
Location/Matrix 200-UP-2 SOLID
Collected 09/16/93
Chain of custody id EFL-1091

ANALYTE	CAS NO	RESULT pCi/g	2 σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- Fiers	TEST
Gross Alpha	Alpha	-60	6.0	6	10	U	80A
Gross Beta	Beta	3200	38	5	10		80B
Selenium 79	15758-45-9	-2.5	0.71	2	10	U	SE
Strontium 90	10098-97-2	-0.080	0.21	0.8	1	U	Y
Technetium 99	14133-76-7	3.4	0.47	1	0.5	B	TC
Iodine 129	15046-84-1	-0.033	0.67	2	2	U	I
Uranium 233/234		2.4	0.43	0.09	0.3		U
Uranium 235	15117-96-1	0.060	0.060	0.1	0.3	U	U
Uranium 238		2.2	0.40	0.09	0.3		U
Total Uranium (ug/g)	7440-61-1	5.6	0.99	0.03	0.1	*	U_T
Neptunium 237	13994-20-2	0.057	0.043	0.02	0.2	J	NP
Plutonium 238	13981-16-3	0.002	0.005	0.02	0.05	U	PU
Plutonium 239/240		0	0.005	0.02	0.05	U	PU
Americium 241	14596-10-2	-0.005	0.005	0.02	0.05	U	TP
Curium 244	13981-15-2	0.002	0.009	0.02	0.05	U	TP
GAMMA SCAN ANALYTES							
Sodium 22	13966-32-0	U		0.05		U	GAM
Potassium 40	13966-00-2	7.1	0.82				GAM
Manganese 54	13966-31-9	U		0.04		U	GAM
Iron 59	14596-12-4	U		0.1	0.05	U	GAM
Cobalt 58	13981-38-9	U		0.05	0.05	U	GAM
Cobalt 60	10198-40-0	U		0.05	0.05	U	GAM
Niobium 94	14681-63-1	U		0.04		U	GAM
Ruthenium 103	13968-53-1	U		0.06		U	GAM
Ruthenium 106	13967-48-1	U		0.4		U	GAM
Tin 113	13966-06-8	U		0.06		U	GAM
Cesium 134	13967-70-9	U		0.08		U	GAM
Cesium 137	10045-97-3	U		0.05	0.05	U	GAM

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SUMMARY DATA SECTION

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Lab id TMAN
Protocol WHC-HASM
Version Ver 1.0
Form DVD-DS
Version 2.28
Report date 01/14/94

- 026

N309076-08

DATA SHEET, cont

299-W19-95

B09349

165-167.5'

SDG 7247
Contact Dinkar KharkarClient Westinghouse Hanford
Contract MBH-SVV-069262Lab sample id N309076-08
Dept sample id 7247-008
Received 09/21/93
% moisture 16.2Client sample id B09349
Location/Matrix 200-UP-2 SOLID
Collected 09/16/93
Chain of custody id EFL-1091

ANALYTE	CAS NO	RESULT pCi/g	2 σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Cerium 144	14762-78-8	U		0.3		U	GAM
Europium 152	14683-23-9	U		0.1	0.1	U	GAM
Europium 154	15585-10-1	U		0.06	0.1	U	GAM
Europium 155	14391-16-3	U		0.1	0.1	U	GAM
Radium 226	13982-63-3	0.47	0.096				GAM
Radium 228	15262-20-1	0.66	0.23				GAM
Thorium 228	14274-82-9	0.68	0.059				GAM
Thorium 232	7440-29-1	0.66	0.23				GAM

DATA SHEETS

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SUMMARY DATA SECTION

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4/28/94

verified

Lab id TMAN
Protocol WHC-HASM
Version Ver 1.0
Form DVD-DS
Version 2.28
Report date 01/14/94

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027

T M A N O R C A L
REPORTING GROUP 7247

N309076-09

299-W19-97

B09350

DATA SHEET

Equipment Blank

SDG 7247
Contact Dinkar KharkarClient Westinghouse Hanford
Contract MBH-SVV-069262Lab sample id N309076-09
Dept sample id 7247-009
Received 09/21/93
% moisture 0.2Client sample id B09350
Location/Matrix 200-UP-2 SOLID
Collected 09/17/93
Chain of custody id EFL-1091

ANALYTE	CAS NO	RESULT pCi/g	2 σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Gross Alpha	Alpha	5.5	3.9	4	10	-	80A
Gross Beta	Beta	47	5.5	5	10	-	80B
Selenium 79	15758-45-9	-2.0	0.82	2	10	U	SE
Strontium 90	10098-97-2	0.029	0.17	0.7	1	U	Y
Technetium 99	14133-76-7	0.40	0.11	0.3	0.5	-	TC
Iodine 129	15046-84-1	-0.11	0.67	2	2	U	I
Uranium 233/234		0.018	0.073	0.2	0.3	U	U
Uranium 235	15117-96-1	0	0.044	0.2	0.3	U	U
Uranium 238		0.073	0.073	0.1	0.3	U	U
Total Uranium (ug/g)	7440-61-1	0.17	0.030	0.003	0.1	-	U_T
Neptunium 237	13994-20-2	0.007	0.027	0.05	0.2	-	NP
Plutonium 238	13981-16-3	0.004	0.014	0.03	0.05	U	PU
Plutonium 239/240		0	0.014	0.03	0.05	U	PU
Americium 241	14596-10-2	0.004	0.008	0.01	0.05	U	TP
Curium 244	13981-15-2	0.002	0.008	0.02	0.05	U	TP
GAMMA SCAN ANALYTES							
Sodium 22	13966-32-0	U		0.02		U	GAM
Potassium 40	13966-00-2	0.48	0.17			U	GAM
Manganese 54	13966-31-9	U		0.02		U	GAM
Iron 59	14596-12-4	U		0.06	0.05	U	GAM
Cobalt 58	13981-38-9	U		0.32	0.05	U	GAM
Cobalt 60	10198-40-0	U		0.02	0.05	U	GAM
Niobium 94	14681-63-1	U		0.02		U	GAM
Ruthenium 103	13968-53-1	U		0.03		U	GAM
Ruthenium 106	13967-48-1	U		0.2		U	GAM
Tin 113	13966-06-8	U		0.03		U	GAM
Cesium 134	13967-70-9	U		0.02		U	GAM
Cesium 137	10045-97-3	U		0.02	0.05	U	GAM

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Verified

Lab id	TMAN
Protocol	WHC-HASM
Version	Ver 1.0
Form	DVD-DS
Version	2.28
Report date	01/14/94

N309076-09

B09350

DATA SHEET, cont

299-W-9-97

Equipment Blank

SDG 7247
Contact Dinkar KharkarClient Westinghouse Hanford
Contract MBH-SVV-069262Lab sample id N309076-09
Dept sample id 7247-009
Received 09/21/93
% moisture - 0.2-Client sample id B09350
Location/Matrix 200-UP-2 SOLID
Collected 09/17/93
Chain of custody id EFL-1091

ANALYTE	CAS NO	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALIFIERS	TEST
Cerium 144	14762-78-8	U		0.1		U	GAM
Europium 152	14683-23-9	U		0.04	0.1	U	GAM
Europium 154	15585-10-1	U		0.03	0.1	U	GAM
Europium 155	14391-16-3	U		0.06	0.1	U	GAM
Radium 226	13982-63-3	0.063	0.040				GAM
Radium 228	15262-20-1	0.088	0.081				GAM
Thorium 228	14274-82-9	0.13	0.027				GAM
Thorium 232	7440-29-1	0.088	0.081				GAM

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3/28/94
Verified
Lab id TMAN
Protocol WHC-HASM
Version Ver 1.0
Form DVD-DS
Version 2.28
Report date 01/14/94

029

T M A N O R C A L
REPORTING GROUP 7247

N309076-10

299-W9-97

B09351

DATA SHEET

146-148.5'

SDG 7247
Contact Dinkar KharkarClient Westinghouse Hanford
Contract MBH-SVV-069262

Lab sample id N309076-10

Client sample id B09351

Dept sample id 7247-010

Location/Matrix 200-UP-2 SOLID

Received 09/21/93

Collected 09/17/93

% moisture 6.3

Chain of custody id EFL-1091

ANALYTE	CAS NO	RESULT pCi/g	2 σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Gross Alpha	Alpha	4.7	4.1	5	10	U	80A
Gross Beta	Beta	21	4.4	5	10		80B
Selenium 79	15758-45-9	5.5	2.3	5	10	-B-	SE
Strontium 90	10098-97-2	0.16	0.21	0.7	1	U	Y
Technetium 99	14133-76-7	2.3	0.32	0.3	0.5	-B-	TC
Iodine 129	15046-84-1	-0.098	0.69	2	2	U	I
Uranium 233/234		0.44	0.18	0.1	0.3		U
Uranium 235	15117-96-1	0.064	0.086	0.2	0.3	U	U
Uranium 238		0.62	0.22	0.1	0.3		U
Total Uranium (ug/g)	7440-61-1	1.3	0.23	0.03	0.1	-X-	U_T
Neptunium 237	13994-20-2	-0.017	0.025	0.06	0.2	U	NP
Plutonium 238	13981-16-3	0	0.006	0.02	0.05	U	PU
Plutonium 239/240		0	0.006	0.02	0.05	U	PU
Americium 241	14596-10-2	0.005	0.010	0.02	0.05	U	TP
Curium 244	13981-15-2	0	0.015	0.03	0.05	U	TP
GAMMA SCAN ANALYTES							
Sodium 22	13966-32-0	U		0.05		U	GAM
Potassium 40	13966-00-2	15	1.0				GAM
Manganese 54	13966-31-9	U		0.05		U	GAM
Iron 59	14596-12-4	U		0.1	0.05	U	GAM
Cobalt 58	13981-38-9	U		0.05	0.05	U	GAM
Cobalt 60	10198-40-0	U		0.05	0.05	U	GAM
Niobium 94	14681-63-1	U		0.04		U	GAM
Ruthenium 103	13968-53-1	U		0.05		U	GAM
Ruthenium 106	13967-48-1	U		0.4		U	GAM
Tin 113	13966-06-8	U		0.05		U	GAM
Cesium 134	13967-70-9	U		0.1		U	GAM
Cesium 137	10045-97-3	U		0.04	0.05	U	GAM

DATA SHEETS

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SUMMARY DATA SECTION

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208/94

Verified

Lab id	TMAN
Protocol	WHC-HASM
Version	Ver 1.0
Form	DVD-DS
Version	2.28
Report date	01/14/94

030

N309076-10

B09351

DATA SHEET, cont

299-W19-17

146-148.5'

SDG 7247
Contact Dinkar KharkarClient Westinghouse Hanford
Contract MBH-SVV-069262Lab sample id N309076-10
Dept sample id 7247-010
Received 09/21/93
% moisture 6.3Client sample id B09351
Location/Matrix 200-UP-2 SOLID
Collected 09/17/93
Chain of custody id EFL-1091

ANALYTE	CAS NO	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Cerium 144	14762-78-8	U		0.2		U	GAM
Europium 152	14683-23-9	U		0.09	0.1	U	GAM
Europium 154	15585-10-1	U		0.06	0.1	U	GAM
Europium 155	14391-16-3	U		0.1	0.1	U	GAM
Radium 226	13982-63-3	0.46	0.087				GAM
Radium 228	--15262-20-1	0.97	0.16				GAM
Thorium 228	14274-82-9	0.75	0.055				GAM
Thorium 232	7440-29-1	0.97	0.16				GAM

DATA SHEETS

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SUMMARY DATA SECTION

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Lab id TMAN
Protocol WHC-HASM
Version Ver 1.0
Form DVD-DS
Version 2.28
Report date 01/14/94

L 031

N309076-11

T M A N O R C A L
REPORTING GROUP 7247

D A T A S H E E T

B09352

299-W19-97

146-148.5'

Field Duplicate

SDG 7247

Contact Dinkar Kharkar

Client Westinghouse Hanford

Contract MBH-SVV-069262

Lab sample id N309076-11

Client sample id B09352

Dept sample id 7247-011

Location/Matrix 200-UP-2

SOLID

Received 09/21/93

Collected 09/17/93

% moisture 6.2

Chain of custody id EFL-1091

ANALYTE	CAS NO	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Gross Alpha	Alpha	8.5	3.1	3	10	-	80A
Gross Beta	Beta	20	3.0	4	10	-	80B
Selenium 79	15758-45-9	0.65	1.2	3	10	U	SE
Strontium 90	10098-97-2	0.25	0.40	0.9	1	U	Y
Techneium 99	14133-76-7	0.23	0.10	0.3	0.5	U	TC
Iodine 129	15046-84-1	0.77	0.78	2	2	U	I
Uranium 233/234		0.50	0.18	0.1	0.3	-	U
Uranium 235	15117-96-1	0.034	0.035	0.1	0.3	U	U
Uranium 238		0.46	0.18	0.1	0.3	-	U
Total Uranium (ug/g)	7440-61-1	1.3	0.23	0.03	0.1	*	U_T
Neptunium 237	13994-20-2	0.023	0.037	0.07	0.2	U	NP
Plutonium 238	13981-16-3	0.003	0.012	0.02	0.05	U	PU
Plutonium 239/240		-0.003	0.006	0.02	0.05	U	PU
Americium 241	14596-10-2	-0.006	0.008	0.02	0.05	U	TP
Curium 244	13981-15-2	0.004	0.008	0.01	0.05	U	TP
GAMMA SCAN ANALYTES							
Sodium 22	13966-32-0	U		0.05		U	GAM
Potassium 40	13966-00-2	15	1.0			-	GAM
Manganese 54	13966-31-9	U		0.04		U	GAM
Iron 59	14596-12-4	U		0.1	0.05	U	GAM
Cobalt 58	13981-38-9	U		0.05	0.05	U	GAM
Cobalt 60	10198-40-0	U		0.04	0.05	U	GAM
Niobium 94	14681-63-1	U		0.04		U	GAM
Ruthenium 103	13968-53-1	U		0.05		U	GAM
Ruthenium 106	13967-48-1	U		0.3		U	GAM
Tin 113	13966-06-3	U		0.05		U	GAM
Cesium 134	13967-70-9	U		0.06		U	GAM
Cesium 137	10045-97-3	U		0.04	0.05	U	GAM

DATA SHEETS

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SUMMARY DATA SECTION

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Lab id	TMAN
Protocol	WHC-HASM
Version	Ver 1.0
Form	DVD-DS
Version	2.28
Report date	01/14/94

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T M A N O R C A L
REPORTING GROUP 7247

N309076-11

299-W19-97

B09352

DATA SHEET, cont

146-148.5'

Field Duplicate

SDG 7247
Contact Dinkar KharkarClient Westinghouse Hanford
Contract MBH-SVV-069262Lab sample id N309076-11
Dept sample id 7247-011
Received 09/21/93
% moisture 6.2Client sample id B09352
Location/Matrix 200-UP-2 SOLID
Collected 09/17/93
Chain of custody id EFL-1091

ANALYTE	CAS NO	RESULT pCi/g	2 σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Cerium 144	14762-78-8	U		0.2		U	GAM
Europium 152	14683-23-9	U		0.08	0.1	U	GAM
Europium 154	15585-10-1	U		0.06	0.1	U	GAM
Europium 155	14391-16-3	U		0.1	0.1	U	GAM
Radium 226	13982-63-3	0.53	0.080				GAM
Radium 228	15262-20-1	0.78	0.21				GAM
Thorium 228	14274-82-9	0.76	0.053				GAM
Thorium 232	7440-29-1	0.78	0.21				GAM

DATA SHEETS

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SUMMARY DATA SECTION

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Verified

Lab id TMAN
Protocol WHC-HASM
Version Ver 1.0
Form DVD-DS
Version 2.28
Report date 01/14/94

T M A N O R C A L
REPORTING GROUP 7247

N309076-12

299-W19-97

B09353

D A T A S H E E T

Field Blank

SDG 7247
Contact Dinkar KharkarClient Westinghouse Hanford
Contract MBH-SVV-069262Lab sample id N309076-12
Dept sample id 7247-012
Received 09/21/93
% moisture 19.9Client sample id B09353
Location/Matrix 200-UP-2 SOLID
Collected 09/17/93
Chain of custody id EFL-1091

ANALYTE	CAS NO	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Gross Alpha	Alpha	1.8	2.7	4	10	U	80A
Gross Beta	Beta	1.1	3.5	6	10	U	80B
Selenium 79	15758-45-9	1.2	1.1	3	10	U	SE
Strontium 90	10098-97-2	0.011	0.17	0.7	1	U	Y
Technetium 99	14133-76-7	0.77	0.28	0.7	0.5	-	TC
Iodine 129	15046-84-1	-0.29	0.72	2	2	U	I
Uranium 233/234		0.14	0.13	0.2	0.3	U	U
Uranium 235	15117-96-1	0	0.050	0.2	0.3	U	U
Uranium 238		0.082	0.083	0.2	0.3	U	U
Total Uranium (ug/g)	7440-61-1	0.18	0.030	0.003	0.1	-	U_T
Neptunium 237	13994-20-2	0	0.064	0.1	0.2	U	NP
Plutonium 238	13981-16-3	0.005	0.011	0.02	0.05	U	PU
Plutonium 239/240		0	0.005	0.02	0.05	U	PU
Americium 241	14596-10-2	0	0.008	0.02	0.05	U	TP
Curium 244	13981-15-2	0	0.008	0.02	0.05	U	TP
GAMMA SCAN ANALYTES							
Sodium 22	13966-32-0	U		0.02		U	GAM
Potassium 40	13966-00-2	0.39	0.17				GAM
Manganese 54	13966-31-9	U		0.02		U	GAM
Iron 59	14596-12-4	U		0.04	0.05	U	GAM
Cobalt 58	13981-38-9	U		0.02	0.05	U	GAM
Cobalt 60	10198-40-0	U		0.02	0.05	U	GAM
Niobium 94	14681-63-1	U		0.01		U	GAM
Ruthenium 103	13968-53-1	U		0.03		U	GAM
Ruthenium 106	13967-48-1	U		0.2		U	GAM
Tin 113	13966-06-8	U		0.03		U	GAM
Cesium 134	13967-70-9	U		0.03		U	GAM
Cesium 137	10045-97-3	U		0.02	0.05	U	GAM

DATA SHEETS

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SUMMARY DATA SECTION

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Lab id TMAN
Protocol WHC-HASM
Version Ver 1.0
Form DVD-DS
Version 2.28
Report date 01/14/94

034

T M A N O R C A L
REPORTING GROUP 7247

N309076-12

B09353

DATA SHEET, cont

299-WA-97

Field Blank

SDG 7247	Client Westinghouse Hanford
Contact Dinkar Kharkar	Contract MBH-SVV-069262
Lab sample id N309076-12	Client sample id B09353
Dept sample id 7247-012	Location/Matrix 200-UP-2 SOLID
Received 09/21/93	Collected 09/17/93
% moisture 19.9	Chain of custody id EFL-1091

ANALYTE	CAS NO	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FERS	TEST
Cerium 144	14762-78-8	U		0.09		U	GAM
Europium 152	14683-23-9	U		0.04	0.1	U	GAM
Europium 154	15585-10-1	U		0.03	0.1	U	GAM
Europium 155	14391-16-3	U		0.05	0.1	U	GAM
Radium 226	13982-63-3	0.099	0.038				GAM
Radium 228	15262-20-1	0.13	0.066				GAM
Thorium 228	14274-82-9	0.15	0.037				GAM
Thorium 232	7440-29-1	0.13	0.066				GAM

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SUMMARY DATA SECTION
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J.S.

Lab id TMAN
Protocol WHC-HASM
Version Ver 1.0
Form DVD-DS
Version 2.28
Report date 01/14/94

035

T M A N O R C A L
REPORTING GROUP 7247

N309076-13

299-W19-97

B09354

DATA SHEET

156-158.5'

SDG 7247
Contact Dinkar KharkarClient Westinghouse Hanford
Contract MBH-SVV-069262Lab sample id N309076-13
Dept sample id 7247-013
Received 09/21/93
% moisture 15.3Client sample id B09354
Location/Matrix 200-UP-2 SOLID
Collected 09/17/93
Chain of custody id EFL-1091

ANALYTE	CAS NO	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Gross Alpha	Alpha	14	5.8	6	10		80A
Gross Beta	Beta	18	4.3	5	10		80B
Selenium 79	15758-45-9	0.68	1.7	3	10	U	SE
Strontium 90	10098-97-2	0.16	0.66	0.8	1	U	Y
Technetium 99	14133-76-7	2.6	0.26	0.4	0.5	-	TC
Iodine 129	15046-84-1	0.026	0.69	2	2	U	I
Uranium 233/234		0.60	0.19	0.1	0.3		U
Uranium 235	15117-96-1	0.091	0.061	0.1	0.3	U	U
Uranium 238		0.76	0.22	0.1	0.3		U
Total Uranium (ug/g)	7440-61-1	2.0	0.34	0.03	0.1	-	U_T
Neptunium 237	13994-20-2	0.006	0.030	0.05	0.2	U	NP
Plutonium 238	13981-16-3	-0.003	0.006	0.02	0.05	U	PU
Plutonium 239/240		0.006	0.012	0.03	0.05	U	PU
Americium 241	14596-10-2	0	0.023	0.04	0.05	U	TP
Curium 244	13981-15-2	-0.012	0.019	0.04	0.05	U	TP
GAMMA SCAN ANALYTES							
Sodium 22	13966-32-0	U		0.06		U	GAM
Potassium 40	13966-00-2	14	1.1				GAM
Manganese 54	13966-31-9	U		0.05		U	GAM
Iron 59	14596-12-4	U		0.1	0.05	U	GAM
Cobalt 58	13981-38-9	U		0.05	0.05	U	GAM
Cobalt 60	10198-40-0	U		0.06	0.05	U	GAM
Niobium 94	14681-63-1	U		0.04		U	GAM
Ruthenium 103	13968-53-1	U		0.06		U	GAM
Ruthenium 106	13967-48-1	U		0.4		U	GAM
Tin 113	13966-06-8	U		0.06		U	GAM
Cesium 134	13967-70-9	U		0.06		U	GAM
Cesium 137	10045-97-3	U		0.05	0.05	U	GAM

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SUMMARY DATA SECTION
Page 47

3/28/94
Verified
Lab id TMAN
Protocol WHC-HASM
Version Ver 1.0
Form DVD-DS
Version 2.28
Report date 01/14/94

T M A N O R C A L
REPORTING GROUP 7247

N309076-13

299-W19-97

B09354

DATA SHEET, cont

156-158.5'

SDG 7247	Client <u>Westinghouse Hanford</u>
Contact <u>Dinkar Kharkar</u>	Contract <u>MBH-SVV-069262</u>
Lab sample id <u>N309076-13</u>	Client sample id <u>B09354</u>
Dept sample id <u>7247-013</u>	Location/Matrix <u>200-UP-2</u> <u>SOLID</u>
Received <u>09/21/93</u>	Collected <u>09/17/93</u>
% moisture <u>15.3</u>	Chain of custody id <u>EFL-1091</u>

ANALYTE	CAS NO	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Cerium 144	14762-78-8	U		0.3		U	GAM
Europium 152	14683-23-9	U		0.1	0.1	U	GAM
Europium 154	15585-10-1	U		0.08	0.1	U	GAM
Europium 155	14391-16-3	0.15	0.12		0.1		GAM
Radium 226	13982-63-3	0.77	0.11				GAM
Radium 228	15262-20-1	0.97	0.23				GAM
Thorium 228	14274-82-9	1.1	0.067				GAM
Thorium 232	7440-29-1	0.97	0.23				GAM

DATA SHEETS

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SUMMARY DATA SECTION

Page 48

<i>3/28/94</i>	Verified
Lab id	TMAN
Protocol	WHC-HASM
Version	Ver 1.0
Form	DVD-DS
Version	2.28
Report date	01/14/94

ATTACHMENT 4

LABORATORY NARRATIVE AND CHAIN-OF-CUSTODY DOCUMENTATION

9467225-1360

TMA/Norcal

Report N3-09-076-7247
Sample Delivery Group 7247

Westinghouse Hanford Company
P.O. MBH-SVV-069262

Case Narrative

January 14, 1994

1.0 GENERAL

TMA/Norcal Sample Delivery Group 7247 is comprised of the thirteen soil samples from location 200-UP-2, delivered under Field Log Book #EFL-1091. Chain-of-Custody numbers were not provided.

One 1000 mL plastic bottle containing each sample was received for analysis. There were inadequate volumes received to meet gamma scan RDL's for samples BO9345, BO9349, and the duplicate of sample BO9337.

2.0 ANALYSIS NOTES**2.1 Gross Alpha Analyses**

No problems were encountered by the laboratory in the analyses.

2.2 Gross Beta Analyses

No problems were encountered by the laboratory in the analyses.

2.3 Selenium-79 Analyses

The blank contained activity greater than the MDA but less than the RDL. The MDA of the duplicate of sample BO9337 is higher than the RDL due to quenching which resulted in a low scintillation counting efficiency.

2.4 Strontium-90 Analyses

No problems were encountered by the laboratory in the analyses.

2.5 Technetium-99 Analyses

The reagent blank contained activity above the RDL which is probably due to molybdenum-99 contamination in the technetium tracer. This may have contributed to activity in the samples at the same level. The MDA's of samples BO9337, BO9339, BO9349, and BO9353 are higher than the RDL due to low chemical yields.

2.6 Iodine-129 Analyses

The recovery of iodine-129 in the laboratory control sample is 83% which is outside the 3σ protocol limits but within the (80-100)% contract limits. The MDA of sample BO9344 slightly exceeds the RDL because of a relatively low chemical yield.

TMA/Norcal**Report N3-09-076-7247****Sample Delivery Group 7247****Westinghouse Hanford Company****P.O. MBH-SVV-069262****Case Narrative****January 14, 1994**

2.0 ANALYSIS NOTES (con't.)**2.7 Neptunium-237 Analyses**

Low recoveries were obtained throughout the entire set. Samples BO9344, BO9346, BO9349, and BO9350 had yields below 20% and were reanalyzed and yields were still low. The cause could not be determined for the poor yields. The MDA of neptunium planchet for sample BO9346 is higher than the RDL due to a low chemical yield. The majority of the samples were counted for less than the nominal count time of 100 minutes. MDA's met the RDL despite the reduced count time.

2.8 Total Uranium Analyses

No problems were encountered by the laboratory in the analyses.

2.9 Isotopic Uranium Analyses

The count time for sample BO9351 was less than the nominal count time of 150 minutes. The MDA met the RDL despite this.

3.0 Isotopic Plutonium Analyses

No problems were encountered by the laboratory in the analyses.

3.1 Americium-241/Curium-244 Analyses

The QC associated with the original analysis failed and the samples were reanalysed. Low recoveries were observed throughout this batch, and the samples were again reanalyzed. Satisfactory results were obtained. Upon the second reanalysis, Sample BO9341 and the duplicate of sample BO9337 have MDA's which exceed the RDL due to their relatively low chemical yields (21% and 22%) respectively. Samples BO9341, BO9344, BO9345, BO9346, BO9349, BO9350, BO9351, BO9352, and BO9353 were counted for less than the nominal count time of 700 minutes.

3.2 Gamma Scan Analyses

The MDA's of several gamma nuclides for the duplicate analyses of sample BO9337 are higher than the RDL's due to the smaller than nominal aliquot available for analysis. The MDA of iron-59 for all the samples is higher than the RDL due to the short half-life of iron-59.

Westinghouse
Hanford Company

CHAIN OF CUSTODY

Custody Form Initiator L E ROGERS

Company Contact L E ROGERS

Project Designation/Sampling Locations 200-UP-2

Ice Chest No. SML 319

Bill of Lading/Airbill No. 253695 6191

Method of Shipment OVERNIGHT AIR SERVICE

Shipped to TMA

Possible Sample Hazards/Remarks Keep samples at 4C (SOIL) NONE NOTED

Sample Identification

- 1) 1,250ml P:CLP;IAL Metals, Hg,Ti B09340
+250ml Gs:VOA CLP
+250ml aG:Semi-VOA CLP
+125ml G:Anions F,Cl,SO₄ (EPA 300.0)
+125ml P/G:Anions NO₂,NO₃ (EPA 353.2)
+125ml G:Cyanide CLP
+125ml Gw:Kerosene (8015M)
+1,000ml P/G:Gross alpha/beta (EP-10), Gamma Spec to include,Cs-134,Cs-137,Co-60,Eu-152,
Eu-154,Eu-155,K-40,Ru-106,Nr-22 (RC-30), Total Uranium (EA-01C) U-235,U-234,U-238 (EP-70, EP-71, EP-5) Np-
237,(RC-101A, RC-622, EP-5) Pu-238,Pu-239/240 (EP-80, EP-81, EP-5) I-129 (RC-25, RC-605) Sr-90 (RC-306, RC-
303, RC-309, RC-304) Tc-99 (RC-24, RC-604) Am-241,Cm-244 (EP-80, EP-90, EP-91, EP-92, EP-93, EP-5) Se-79
- 2) 1,250ml P:CLP;IAL Metals, Hg,Ti B09344
+250ml Gs:VOA CLP
+250ml aG:Semi-VOA CLP
+125ml G:Anions F,Cl,SO₄ (EPA 300.0)
+125ml P/G:Anions NO₂,NO₃ (EPA 353.2)
+125ml G:Cyanide CLP
+125ml Gw:Kerosene (8015M)
+1,000ml P/G:Gross alpha/beta (EP-10), Gamma Spec to include,Cs-134,Cs-137,Co-60,Eu-152,
Eu-154,Eu-155,K-40,Ru-106,Nr-22 (RC-30), Total Uranium (EA-01C) U-235,U-234,U-238 (EP-70, EP-71, EP-5) Np-
237,(RC-101A, RC-622, EP-5) Pu-238,Pu-239/240 (EP-80, EP-81, EP-5) I-129 (RC-25, RC-605) Sr-90 (RC-306, RC-
303, RC-309, RC-304) Tc-99 (RC-24, RC-604) Am-241,Cm-244 (EP-80, EP-90, EP-91, EP-92, EP-93, EP-5) Se-79
- 3) 44L 4-16-43 B09337
+250ml P:CLP;IAL Metals, Hg,Ti 2,120 ML
+250ml Gs:VOA CLP
+250ml aG:Semi-VOA CLP
+125ml G:Anions F,Cl,SO₄ (EPA 300.0)
+125ml P/G:Anions NO₂,NO₃ (EPA 353.2)
+125ml G:Cyanide CLP
+125ml Gw:Kerosene (8015M)
+1,000ml P/G:Gross alpha/beta (EP-10), Gamma Spec to include,Cs-134,Cs-137,Co-60,Eu-152,
Eu-154,Eu-155,K-40,Ru-106,Nr-22 (RC-30), Total Uranium (EA-01C) U-235,U-234,U-238 (EP-70, EP-71, EP-5) Np-
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303, RC-309, RC-304) Tc-99 (RC-24, RC-604) Am-241,Cm-244 (EP-80, EP-90, EP-91, EP-92, EP-93, EP-5) Se-79

Field Transfer of Custody

Chain of Possession

(Sign and Print Names)

Relinquished by:	Received by:	Date/Time:
<u>L E Rogers 9-16-93</u>	<u>H. MARCUS</u> <u>TMA/MRCAL</u>	<u>9-12-93 11:30</u>
Relinquished by:	Received by:	Date/Time:
Relinquished by:	Received by:	Date/Time:

Final Sample Disposition

Disposal Method:	Disposed by:	Date/Time:
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Comments:

Westinghouse
Hanford Company

CHAIN OF CUSTODY

Custody Form Initiator L-E ROGERS

Company Contact L E ROGERS

Project Designation/Sampling Locations 200-UP-2

Ice Chest No. SML 365

Bill of Lading/Airbill No. 253 695 6191

Method of Shipment OVERNIGHT AIR SERVICE

Shipped to TMA

Possible Sample Hazards/Remarks Keep samples at 4C (SOIL) NONE NOTED

Sample Identification

1)

1,250ml P:CLP;TAL Metals,Hg,Ti
1,250ml Gs:VOA CLP
1,250ml aG:Semi-VOA CLP
1,125ml G:Anions F,Cl,SO₄ (EPA 300.0)
1,125ml P/G:Anions NO₂,NO₃ (EPA 353.2)
1,125ml G:Cyanide CLP
1,125ml Gw:Kerosene (8015H)
1,1000ml P/G:Gross alpha/beta (EP-10), Gamma Spec to include,Cs-134,Cs-137,Ca-60,Eu-152,
Eu-154,Eu-155,K-40,Ru-106,Na-22 (RC-30), Total Uranium (EA-01C) U-235,U-234,U-238 (EP-70, EP-71, EP-5) Hp-
237,(RC-101A, RC-622, EP-5) Pu-238,Pu-239/240 (EP-80, EP-81, EP-5) I-129 (RC-25, RC-605) Sr-90 (RC-306, RC-
303, RC-309, RC-304) Tc-99 (RC-24, RC-604) Am-241,Cm-244 (EP-80, EP-90, EP-91, EP-92, EP-93, EP-5) Se-79

B09339

2)

1,250ml P:CLP;TAL Metals,Hg,Ti
1,250ml Gs:VOA CLP
1,250ml aG:Semi-VOA CLP
1,125ml G:Anions F,Cl,SO₄ (EPA 300.0)
1,125ml P/G:Anions NO₂,NO₃ (EPA 353.2)
1,125ml G:Cyanide CLP
1,125ml Gw:Kerosene (8015H)
1,1000ml P/G:Gross alpha/beta (EP-10), Gamma Spec to include,Cs-134,Cs-137,Ca-60,Eu-152,
Eu-154,Eu-155,K-40,Ru-106,Na-22 (RC-30), Total Uranium (EA-01C) U-235,U-234,U-238 (EP-70, EP-71, EP-5) Hp-
237,(RC-101A, RC-622, EP-5) Pu-238,Pu-239/240 (EP-80, EP-81, EP-5) I-129 (RC-25, RC-605) Sr-90 (RC-306, RC-
303, RC-309, RC-304) Tc-99 (RC-24, RC-604) Am-241,Cm-244 (EP-80, EP-90, EP-91, EP-92, EP-93, EP-5) Se-79

B09341

3)

1,250ml P:CLP;TAL Metals,Hg,Ti
1,250ml Gs:VOA CLP
1,250ml aG:Semi-VOA CLP
1,125ml G:Anions F,Cl,SO₄ (EPA 300.0)
1,125ml P/G:Anions NO₂,NO₃ (EPA 353.2)
1,125ml G:Cyanide CLP
1,125ml Gw:Kerosene (8015H)
1,1000ml P/G:Gross alpha/beta (EP-10), Gamma Spec to include,Cs-134,Cs-137,Ca-60,Eu-152,
Eu-154,Eu-155,K-40,Ru-106,Na-22 (RC-30), Total Uranium (EA-01C) U-235,U-234,U-238 (EP-70, EP-71, EP-5) Hp-
237,(RC-101A, RC-622, EP-5) Pu-238,Pu-239/240 (EP-80, EP-81, EP-5) I-129 (RC-25, RC-605) Sr-90 (RC-306, RC-
303, RC-309, RC-304) Tc-99 (RC-24, RC-604) Am-241,Cm-244 (EP-80, EP-90, EP-91, EP-92, EP-93, EP-5) Se-79

JFR 9-16-93

Field Transfer of Custody

Chain of Possession

(Sign and Print Names)

Relinquished by:	Received by:	Date/Time:
<u>John Rogers 9-16-93</u>	<u>H. MARCISO</u>	<u>9/17/93 11:30</u>
Relinquished by:	Received by:	Date/Time:
Relinquished by:	Received by:	Date/Time:
Relinquished by:	Received by:	Date/Time:

Final Sample Disposition

Disposal Method:	Disposed by:	Date/Time:
------------------	--------------	------------

Comments:

A-6000-407 (12/90) (FF) WER061

Chain of Custody

0102

042

Westinghouse
Hanford Company

CHAIN OF CUSTODY

Custody Form Initiator L E ROGERS

Company Contact L E ROGERS

Project Designation/Sampling Locations 200-UP-2

Ice Chest No. SML 41

Bill of Lading/Airbill No.

Method of Shipment OVERNIGHT AIR SERVICE

Shipped to TMA

Possible Sample Hazards/Remarks Keep samples at 4C (501L) NONE NOTED

Sample Identification

1) BOR345

1,250ml P:CLP;TAL Metals,Hg,Ti
1,250ml Gs:VOA CLP
1,250ml aG:Semi-VOA CLP
1,125ml G:Anions F,Cl,SO₄ (EPA 300.0)
1,125ml P/G:Anions NO₂,NO₃ (EPA 353.2)
1,125ml G:Cyanide CLP
1,125ml Gw:Kerosene (8015M)
1,1000ml P/G:Gross alpha/beta (EP-10), Gamma Spec to include,Cs-134,Cs-137,Ca-60,Eu-152,
Eu-154,Eu-155,K-40,Ru-106,Na-22 (RC-30), Total Uranium (EA-01C) U-235,U-234,U-238 (EP-70, EP-71, EP-5) Np-
237,(RC-101A, RC-622, EP-5) Pu-238,Pu-239/240 (EP-80, EP-81, EP-5) I-129 (RC-25, RC-605) Sr-90 (RC-306, RC-
303, RC-309, RC-304) Tc-99 (RC-24, RC-604) Am-241,Cm-244 (EP-80, EP-90, EP-91, EP-92, EP-93, EP-5) Se-79

2) BOR349

1,250ml P:CLP;TAL Metals,Hg,Ti
1,250ml Gs:VOA CLP
1,250ml aG:Semi-VOA CLP
1,125ml G:Anions F,Cl,SO₄ (EPA 300.0)
1,125ml P/G:Anions NO₂,NO₃ (EPA 353.2)
1,125ml G:Cyanide CLP
1,125ml Gw:Kerosene (8015M)
1,1000ml P/G:Gross alpha/beta (EP-10), Gamma Spec to include,Cs-134,Cs-137,Ca-60,Eu-152,
Eu-154,Eu-155,K-40,Ru-106,Na-22 (RC-30), Total Uranium (EA-01C) U-235,U-234,U-238 (EP-70, EP-71, EP-5) Np-
237,(RC-101A, RC-622, EP-5) Pu-238,Pu-239/240 (EP-80, EP-81, EP-5) I-129 (RC-25, RC-605) Sr-90 (RC-306, RC-
303, RC-309, RC-304) Tc-99 (RC-24, RC-604) Am-241,Cm-244 (EP-80, EP-90, EP-91, EP-92, EP-93, EP-5) Se-79

3) BOR 9-16-93

1,250ml P:CLP;TAL Metals,Hg,Ti
1,250ml Gs:VOA CLP
1,250ml aG:Semi-VOA CLP
1,125ml G:Anions F,Cl,SO₄ (EPA 300.0)
1,125ml P/G:Anions NO₂,NO₃ (EPA 353.2)
1,125ml G:Cyanide CLP
1,125ml Gw:Kerosene (8015M)
1,1000ml P/G:Gross alpha/beta (EP-10), Gamma Spec to include,Cs-134,Cs-137,Ca-60,Eu-152,
Eu-154,Eu-155,K-40,Ru-106,Na-22 (RC-30), Total Uranium (EA-01C) U-235,U-234,U-238 (EP-70, EP-71, EP-5) Np-
237,(RC-101A, RC-622, EP-5) Pu-238,Pu-239/240 (EP-80, EP-81, EP-5) I-129 (RC-25, RC-605) Sr-90 (RC-306, RC-
303, RC-309, RC-304) Tc-99 (RC-24, RC-604) Am-241,Cm-244 (EP-80, EP-90, EP-91, EP-92, EP-93, EP-5) Se-79

[] Field Transfer of Custody

Chain of Possession

(Sign and Print Names)

Relinquished by: 9-20-93

Karen E. Rogers 1205

Received by: H-NARCIS

Janet TMA/HOPCAL

Date/Time:

9-21-93 12:35

Relinquished by:

Received by:

Date/Time:

Relinquished by:

Received by:

Date/Time:

Relinquished by:

Received by:

Date/Time:

Final Sample Disposition

Disposal Method:

Disposed by:

Date/Time:

Comments:

Westinghouse
Hanford Company

CHAIN OF CUSTODY

Custody Form Initiator L E ROGERS

Company Contact L E ROGERS

Project Designation/Sampling Locations 200-UP-2

Ice Chest No. SML 283

Bill of Lading/Airbill No.

Method of Shipment OVERNIGHT AIR SERVICE

Shipped to TMA

Possible Sample Hazards/Remarks Keep samples at 4C (SOIL) NONE NOTED

Sample Identification

1) 309346

1,250ml P:CLP;TAL Metals,Hg,Tl
1,250ml Gs:VOA CLP
1,250ml aG:Semi-VOA CLP
1,125ml G:Anions F,Cl,SO₄ (EPA 300.0)
1,125ml P/G:Anions NO₂,NO₃ (EPA 353.2)
1,125ml G:Cyanide CLP
1,125ml Gw:Kerosene (8015M)
1,1000ml P/G:Gross alpha/beta (EP-10), Gamma Spec to include,Cs-134,Cs-137,Co-60,Eu-152,
Eu-154,Eu-155,K-40,Ru-106,Na-22 (RC-30), Total Uranium (EA-01C) U-235,U-234,U-238 (EP-70, EP-71, EP-5) Hp-
237,(RC-101A, RC-622, EP-5) Pu-238,Pu-239/240 (EP-80, EP-81, EP-5) I-129 (RC-25, RC-605) Sr-90 (RC-306, RC-
303, RC-309, RC-304) Tc-99 (RC-24, RC-604) Am-241,Cm-244 (EP-80, EP-90, EP-91, EP-92, EP-93, EP-5) Se-79

2) 309346

1,250ml P:CLP;TAL Metals,Hg,Tl
1,250ml Gs:VOA CLP
1,250ml aG:Semi-VOA CLP
1,125ml G:Anions F,Cl,SO₄ (EPA 300.0)
1,125ml P/G:Anions NO₂,NO₃ (EPA 353.2)
1,125ml G:Cyanide CLP
1,125ml Gw:Kerosene (8015M)
1,1000ml P/G:Gross alpha/beta (EP-10), Gamma Spec to include,Cs-134,Cs-137,Co-60,Eu-152,
Eu-154,Eu-155,K-40,Ru-106,Na-22 (RC-30), Total Uranium (EA-01C) U-235,U-234,U-238 (EP-70, EP-71, EP-5) Hp-
237,(RC-101A, RC-622, EP-5) Pu-238,Pu-239/240 (EP-80, EP-81, EP-5) I-129 (RC-25, RC-605) Sr-90 (RC-306, RC-
303, RC-309, RC-304) Tc-99 (RC-24, RC-604) Am-241,Cm-244 (EP-80, EP-90, EP-91, EP-92, EP-93, EP-5) Se-79

3) 309346

1,250ml P:CLP;TAL Metals,Hg,Tl
1,250ml Gs:VOA CLP
1,250ml aG:Semi-VOA CLP
1,125ml G:Anions F,Cl,SO₄ (EPA 300.0)
1,125ml P/G:Anions NO₂,NO₃ (EPA 353.2)
1,125ml G:Cyanide CLP
1,125ml Gw:Kerosene (8015M)
1,1000ml P/G:Gross alpha/beta (EP-10), Gamma Spec to include,Cs-134,Cs-137,Co-60,Eu-152,
Eu-154,Eu-155,K-40,Ru-106,Na-22 (RC-30), Total Uranium (EA-01C) U-235,U-234,U-238 (EP-70, EP-71, EP-5) Hp-
237,(RC-101A, RC-622, EP-5) Pu-238,Pu-239/240 (EP-80, EP-81, EP-5) I-129 (RC-25, RC-605) Sr-90 (RC-306, RC-
303, RC-309, RC-304) Tc-99 (RC-24, RC-604) Am-241,Cm-244 (EP-80, EP-90, EP-91, EP-92, EP-93, EP-5) Se-79

[] Field Transfer of Custody

Chain of Possession

(Sign and Print Names)

Relinquished by: L E Rogers 9-20-93 Received by: H. MARCUS Date/Time: 9-21-93 12:35
L E Rogers 1205

Relinquished by: Received by: Date/Time:

Relinquished by: Received by: Date/Time:

Relinquished by: Received by: Date/Time:

Final Sample Disposition

Disposal Method: Disposed by: Date/Time:

Comments:

Westinghouse
Hanford Company

CHAIN OF CUSTODY

Custody Form Initiator L E ROGERS

Company Contact L E ROGERS

Project Designation/Sampling Locations 200-UP-2

Ice Chest No. SML 372

Bill of Lading/Airbill No.

Method of Shipment OVERNIGHT AIR SERVICE

Shipped to TMA

Possible Sample Hazards/Remarks Keep samples at 4C (SOIL) NONE NOTED

Telephone 376-7690

Collection Date 9-17-93

Field Logbook No. EFL-1091

Offsite Property No.

Sample Identification

1) B09350 EB

✓ 1.250ml P:CLP;TAL Metals,IIg,II
✓ 1.250ml Gs:VOA CLP
✓ 1.250ml aG:Semi-VOA CLP
✓ 1.25ml G:Anions F,Cl,SO₄ (EPA 300.0)
✓ 1.125ml P/G:Anions NO₂,NO₃ (EPA 353.2)
✓ 1.125ml G:Cyanide CLP
✓ 1.125ml Gw:Kerosene (B015M)
✓ 1.000ml P/G:Gross alpha/beta (EP-10), Gamma Spec to include,Cs-134,Cs-137,Ca-60,Eu-152,
Eu-154,Eu-155,K-40,Ru-106,Na-22 (RC-30), Total Uranium (EA-01C) U-235,U-234,U-238 (EP-70, EP-71, EP-5) Np-
237,(RC-101A, RC-622, EP-5) Pu-238,Pu-239/240 (EP-80, EP-81, EP-5) I-129 (RC-25, RC-605) Sr-90 (RC-306, RC-
303, RC-309, RC-304) Tc-99 (RC-24, RC-604) Am-241,Cm-244 (EP-80, EP-90, EP-91, EP-92, EP-93, EP-5) Se-79

2) B09351

✓ 1.250ml P:CLP;TAL Metals,IIg,II
✓ 1.250ml Gs:VOA CLP
✓ 1.250ml aG:Semi-VOA CLP
✓ 1.125ml G:Anions F,Cl,SO₄ (EPA 300.0)
✓ 1.125ml P/G:Anions NO₂,NO₃ (EPA 353.2)
✓ 1.125ml G:Cyanide CLP
✓ 1.125ml Gw:Kerosene (B015M)
✓ 1.000ml P/G:Gross alpha/beta (EP-10), Gamma Spec to include,Cs-134,Cs-137,Ca-60,Eu-152,
Eu-154,Eu-155,K-40,Ru-106,Na-22 (RC-30), Total Uranium (EA-01C) U-235,U-234,U-238 (EP-70, EP-71, EP-5) Np-
237,(RC-101A, RC-622, EP-5) Pu-238,Pu-239/240 (EP-80, EP-81, EP-5) I-129 (RC-25, RC-605) Sr-90 (RC-306, RC-
303, RC-309, RC-304) Tc-99 (RC-24, RC-604) Am-241,Cm-244 (EP-80, EP-90, EP-91, EP-92, EP-93, EP-5) Se-79

3) B09352

✓ 1.250ml P:CLP;TAL Metals,IIg,II
✓ 1.250ml Gs:VOA CLP
✓ 1.250ml aG:Semi-VOA CLP
✓ 1.125ml G:Anions F,Cl,SO₄ (EPA 300.0)
✓ 1.125ml P/G:Anions NO₂,NO₃ (EPA 353.2)
✓ 1.125ml G:Cyanide CLP
✓ 1.125ml Gw:Kerosene (B015M)
✓ 1.000ml P/G:Gross alpha/beta (EP-10), Gamma Spec to include,Cs-134,Cs-137,Ca-60,Eu-152,
Eu-154,Eu-155,K-40,Ru-106,Na-22 (RC-30), Total Uranium (EA-01C) U-235,U-234,U-238 (EP-70, EP-71, EP-5) Np-
237,(RC-101A, RC-622, EP-5) Pu-238,Pu-239/240 (EP-80, EP-81, EP-5) I-129 (RC-25, RC-605) Sr-90 (RC-306, RC-
303, RC-309, RC-304) Tc-99 (RC-24, RC-604) Am-241,Cm-244 (EP-80, EP-90, EP-91, EP-92, EP-93, EP-5) Se-79

Field Transfer of Custody

Chain of Possession

(Sign and Print Names)

Relinquished by: <u>9-20-93</u> <u>James Rogers 1305</u>	Received by: <u>H. MARCUS</u> <u>James TMA/MARCAL</u>	Date/Time: <u>9-21-93 12:35</u>
Relinquished by:	Received by:	Date/Time:

Relinquished by:	Received by:	Date/Time:
Relinquished by:	Received by:	Date/Time:

Final Sample Disposition

Disposal Method:	Disposed by:	Date/Time:
------------------	--------------	------------

Comments:

Westinghouse
Hanford Company

CHAIN OF CUSTODY

Custody Form Initiator L E ROGERS

Company Contact L E ROGERS

Project Designation/Sampling Locations 200-UP-2

Ice Chest No. SML 283

Bill of Lading/Airbill No.

Method of Shipment OVERNIGHT AIR SERVICE

Shipped to TMA

Possible Sample Hazards/Remarks Keep samples at 4C (SOIL) NONE NOTED

Sample Identification

1)

✓ 1,250ml P:CLP;TAL Metals, Hg,Ti B09353
✓ 1,250ml Gs:VOA CLP
✓ 1,250ml aG:Semi-VOA CLP
✓ 1,125ml G:Anions F,Cl,SO₄ (EPA 300.0)
✓ 1,125ml P/G:Anions NO₂,NO₃ (EPA 353.2)
✓ 1,125ml G:Cyanide CLP
✓ 1,125ml Gw:Kerosene (8015M)
✓ 1,000ml P/G:Gross alpha/beta (EP-10), Gamma Spec to include,Cs-134,Cs-137,Ca-60,Eu-152,
Eu-154,Eu-155,K-40,Ru-106,Na-22 (RC-30), Total Uranium (EA-01C) U-235,U-234,U-238 (EP-70, EP-71, EP-5) Np-
237,(RC-101A, RC-622, EP-5) Pu-238,Pu-239/240 (EP-80, EP-81, EP-5) I-129 (RC-25, RC-605) Sr-90 (RC-306, RC-
303, RC-309, RC-304) Tc-99 (RC-24, RC-604) Am-241,Cm-244 (EP-80, EP-90, EP-91, EP-92, EP-93, EP-5) Se-79

2)

✓ 1,250ml P:CLP;TAL Metals, Hg,Ti B09354
✓ 1,250ml Gs:VOA CLP
✓ 1,250ml aG:Semi-VOA CLP
✓ 1,125ml G:Anions F,Cl,SO₄ (EPA 300.0)
✓ 1,125ml P/G:Anions NO₂,NO₃ (EPA 353.2)
✓ 1,125ml G:Cyanide CLP
✓ 1,125ml Gw:Kerosene (8015M)
✓ 1,000ml P/G:Gross alpha/beta (EP-10), Gamma Spec to include,Cs-134,Cs-137,Ca-60,Eu-152,
Eu-154,Eu-155,K-40,Ru-106,Na-22 (RC-30), Total Uranium (EA-01C) U-235,U-234,U-238 (EP-70, EP-71, EP-5) Np-
237,(RC-101A, RC-622, EP-5) Pu-238,Pu-239/240 (EP-80, EP-81, EP-5) I-129 (RC-25, RC-605) Sr-90 (RC-306, RC-
303, RC-309, RC-304) Tc-99 (RC-24, RC-604) Am-241,Cm-244 (EP-80, EP-90, EP-91, EP-92, EP-93, EP-5) Se-79

3)

✓ 1,250ml P:CLP;TAL Metals, Hg,Ti
✓ 1,250ml Gs:VOA CLP
✓ 1,250ml aG:Semi-VOA CLP
✓ 1,125ml G:Anions F,Cl,SO₄ (EPA 300.0)
✓ 1,125ml P/G:Anions NO₂,NO₃ (EPA 353.2)
✓ 1,125ml G:Cyanide CLP
✓ 1,125ml Gw:Kerosene (8015M)
✓ 1,000ml P/G:Gross alpha/beta (EP-10), Gamma Spec to include,Cs-134,Cs-137,Ca-60,Eu-152,
Eu-154,Eu-155,K-40,Ru-106,Na-22 (RC-30), Total Uranium (EA-01C) U-235,U-234,U-238 (EP-70, EP-71, EP-5) Np-
237,(RC-101A, RC-622, EP-5) Pu-238,Pu-239/240 (EP-80, EP-81, EP-5) I-129 (RC-25, RC-605) Sr-90 (RC-306, RC-
303, RC-309, RC-304) Tc-99 (RC-24, RC-604) Am-241,Cm-244 (EP-80, EP-90, EP-91, EP-92, EP-93, EP-5) Se-79

yer 9-17-93

Field Transfer of Custody

Chain of Possession

(Sign and Print Names)

Relinquished by: <u>9-20-93</u> <i>Form Agent 1205</i>	Received by: <u>H. MARCUS</u> <i>Am-93 TMA/HORCAT</i>	Date/Time: <u>9-21-93 12:35</u>
Relinquished by:	Received by:	Date/Time:
Relinquished by:	Received by:	Date/Time:
Relinquished by:	Received by:	Date/Time:

Final Sample Disposition

Disposal Method:	Disposed by:	Date/Time:
Comments: _____		

ATTACHMENT 5

DATA VALIDATION SUPPORTING DOCUMENTATION

9413225.369

047

RADIOCHEMICAL DATA VALIDATION CHECKLIST

VALIDATION LEVEL:	A	B	C	D	E
PROJECT: 200-UP-2	DATA PACKAGE: Bc9340-TMA-623				
VALIDATOR: <u>Miller</u>	LAB: TMA				DATE: 03/15/94
CASE:	SDG: Bc9340-TMA-623				
ANALYSES PERFORMED					
<input checked="" type="checkbox"/> Gross Alpha/Beta	<input checked="" type="checkbox"/> Strontium-90	<input checked="" type="checkbox"/> Technetium-99	<input checked="" type="checkbox"/> Alpha Spectroscopy	<input checked="" type="checkbox"/> Gamma Spectroscopy	<input checked="" type="checkbox"/> Pu, Am, Cm, U
<input checked="" type="checkbox"/> Total Uranium	<input type="checkbox"/> Radium-22	<input type="checkbox"/> Tritium	<input checked="" type="checkbox"/> Neptunium-237		
SAMPLES/MATRIX Soils					
Bc9337	Bc9345	Bc9352			
B-9339	Bc9346	Bc9353			
Bc9347	Bc9349	Bc9354			
R-9341	R-9350				
Bc9344	Bc9351				

Technical verification forms present? Yes No N/A

Comments:

2. Initial Calibration N/A

Instruments/detectors calibrated within
one year of sample analysis? Yes No N/A

Initial calibration acceptable? Yes No N/A

Standards NIST traceable? Yes No N/A

Standards Expired? Yes No N/A

Comments: Initial calibration was performed more than one year prior to sample analysis. Current gamma spec, not gives alpha (water) analysis. No qualification is required.

3. Continuing Calibration N/A

Calibration checked within one week of sample analysis? Yes No N/A

Calibration check acceptable? Yes No N/A

Calibration check standards NIST traceable? Yes No N/A

Calibration check standards expired? Yes No N/A

SF
Comments: the control limits of 0.9 to 1.1 were used
for the LBE detections 1-9 since the
assay control limits were not provided in the
data sheet. The limits of 0.9-1.1 were statistically
selected as one standard deviation from the mean.
No qualification was required.

4. Blanks N/A

Method blank analyzed? Yes No N/A

Method blank results acceptable? Yes No N/A

Analytes detected in method blank? Yes No N/A

Field blank(s) analyzed? Yes No N/A

Field blank results acceptable? Yes No N/A

Analytes detected in field blank(s)? Yes No N/A

Transcription/Calculation Errors? Yes No N/A

Comments: _____

5. Matrix Spikes N/A

Matrix spike analyzed? Yes No N/A

Spike recoveries acceptable? Yes No N/A

Spike source traceable? Yes No N/A

Spike source expired? Yes No N/A

Transcription/Calculation Errors? Yes No N/A

Comments: _____

6. Laboratory Control Samples N/A

LCS analyzed? Yes No N/A

LCS recoveries acceptable? Yes No N/A

LCS traceable? Yes No N/A

Transcription/Calculation Errors? Yes No N/A

Comments: _____

7. Chemical Recovery N/A

Chemical carrier added? Yes No N/A

Chemical recovery acceptable? Yes No N/A

Chemical carrier traceable? Yes No N/A

Chemical carrier expired? Yes No N/A

Transcription/Calculation errors? Yes No N/A

Comments: _____

8. Duplicates N/A

Duplicates Analyzed? Yes No N/A

RPD Values Acceptable? Yes No N/A *03/26/94*

Transcription/Calculation Errors? Yes No N/A

Comments: *All duplicates checked* *3/26/94* _____

9. Field QC Samples N/AField duplicate sample(s) analyzed? Yes No N/AField duplicate RPD values acceptable? Yes No N/AField split sample(s) analyzed? Yes No N/AField split RPD values acceptable? Yes No N/APerformance audit sample(s) analyzed? Yes No N/APerformance audit sample results acceptable? Yes No N/A

Comments: Sample R-9352 was identified as a field duplicate of R-9351. All field duplicate results are acceptable with the exception of technetium-99, which A field duplicate result summary is attached to this checklist.

10. Holding Times

Are sample holding times acceptable? Yes No N/AComments: _____

_____11. Results and Detection Limits (Levels D & E) N/AResults reported for all required sample analyses? Yes No N/AResults supported in raw data? Yes No N/AResults Acceptable? Yes No N/ATranscription/Calculation errors? Yes No N/AMDA's meet required detection limits? Yes No N/ATranscription/calculation errors? Yes No N/A

Comments: See last page for comments from work > RDL.
The calculated MDA values for iodine-129
and neptunium sample R-9345 did not satisfy the requested
result. However, no calculation was conducted upon
the reported result as reported in the raw data.
The MPA calculations have been requested from the
laboratory, however, have not been provided to date.

Comments: The ~~most~~ second (bottom) block contained Se-75 at 5.35 pic. lora and Te-90 at 1.5 pic. lora. All assays seem to show Se-759 case is undetectable and therefore is not scanned. The following however, the assay Te-909 positive results less than 5 x the blank concentration (7.5 pic. lora) have been calculated as estimated (a).

Sample 809350 was designed as an experimental block and contains the following:

Gross beta 5.5 pic. lora
Gross alpha 4.7 pic. lora

Total Uranium 0.17 pic. lora

Radium-226 0.063 pic. lora

Radium-228 0.088 pic. lora

Thorium-228 0.13 pic. lora

Thorium-232 0.088 pic. lora

Sample 809253 is the bottom block in the Field Block and all seem to be undetectable with the exception of the following:

Total Uranium 0.17 pic. lora

Radium-226 0.39 pic. lora

Radium-228 0.099 pic. lora

Thorium-228 0.13 pic. lora

Thorium-232 0.13 pic. lora

9443225, 374

Comments: All chemical and forces recoveries are acceptable with the exception of the following:

Radiotracer (Parameter)	Sample ID	Qualifiers
Nephrium-237	BC9344	18.4%
	BC9346	14%
	BC9349	17%
	BC9350	19%
	BC9353	22%
Blank (7247-015)	21%	us
LCS (7247-017)	13%	J
Blank (7247-018)	13%	us
Techetium-99	BC9337	15%
	BC9329	16%
	BC9241	27%
	BC9349	17%
	BC9353	24%

The laboratory reported "J", "R", and/or "X" qualifiers to several of the associated sample results. These qualifiers have been crossed off the laboratory result forms for classification purposes and are not considered appropriate for radiopharmacy validation.

~~Initial 4/24/97~~

A-5 (continued)

Revised
Initial 4/24/97

Comments:

The MSA values will not exceed the ROLs
unless the excess is > the scaling.

Anode	Sample ID	MSA	ROL
Tc-99	B-9337	0.9	0.5 -
	B-9339	1	0.5 -
E-129	B-9344	3	0.5 -
H-437	B-9346	0.9	0.2 -
F-59	B-9337	0.59	0.05 -
	B-9339	0.1	0.05 -
	B-9340	0.1	0.05 -
	B-9341	0.1	0.05 -
	B-9344	0.2	0.05 -
	B-9345	0.1	0.05 -
	B-9346	0.2	0.05 -
	B-9349	0.1	0.05 -
	B-9350	0.06	0.05 -
	B-9351	0.1	0.05 -
	B-9352	0.1	0.05 -
	B-9354	0.1	0.05 -
C-58	B-9344	0.06	0.05 -
C-60	B-9354	0.06	0.05 -
Am-241	B-9341	0.07	0.05 -
Cu-344	B-9341	0.07	0.05 -
Tc-99	B-9353	0.7	0.5 -

A-5 (continued)

TMA NORCAL
REPORTING GROUP 7247

SDG 7247
Contact Dinkar Kharkar

WORK SUMMARY

Client Westinghouse Hanford
Contract MBH-SVV-069262

CLIENT SAMPLE ID	LAB SAMPLE ID	COLLECTED	RECEIVED	PLANCHET	TEST	SUF-FIX	ANALYZED	REVIEWED BY	METHOD
B09337	N309076-01	7247-001		80A/80			10/27/93	42	Gross Alpha in Soil
200-UP-2	SOLID	09/15/93	/	7247-001	80B/80		10/27/93	42	Gross Beta in Soil
EFL-1091		09/17/93	/	7247-001	GAM		10/12/93	27	Gamma Scan
				7247-001	I		11/16/93	62	Iodine 129 in Soil
				7247-001	NP		11/11/93	57	Neptunium in Soil
				7247-001	PU		11/08/93	54	Plutonium, Isotopic in Soil
				7247-001	SE		11/20/93	66	Selenium 79 in Soil
				7247-001	TC		01/07/94	14	Technetium 99 in Soil
				7247-001	TP	A2R1	01/05/94	12	Americium 241/Curium in Solids
				7247-001	U		11/11/93	57	Uranium, Isotopic in Soil
				7247-001	U_T		11/10/93	56	Uranium, Total in Soil
				7247-001	Y		11/05/93	51	Strontium 90 in Soil
B09339	N309076-02	7247-002		80A/80			10/27/93	24 58 44	Gross Alpha in Soil
200-UP-2	SOLID	09/13/93	/	7247-002	80B/80		10/27/93	24 58 44	Gross Beta in Soil
EFL-1091		09/17/93	/	7247-002	GAM		10/12/93	29	Gamma Scan
				7247-002	I		12/09/93	87	Iodine 129 in Soil
				7247-002	NP		11/11/93	59	Neptunium in Soil
				7247-002	PU		11/08/93	56	Plutonium, Isotopic in Soil
				7247-002	SE		11/20/93	68	Selenium 79 in Soil
				7247-002	TC		10/21/93	38	Technetium 99 in Soil
				7247-002	TP	A2R1	01/05/94	14	Americium 241/Curium in Solids
				7247-002	U		12/02/93	85	Uranium, Isotopic in Soil
				7247-002	U_T		11/10/93	58	Uranium, Total in Soil
				7247-002	Y		11/05/93	53	Strontium 90 in Soil
B09340	N309076-03	7247-003		80A/80			10/27/93	42	Gross Alpha in Soil
200-UP-2	SOLID	09/15/93	/	7247-003	80B/80		10/27/93	42	Gross Beta in Soil
EFL-1091		09/17/93	/	7247-003	GAM		10/12/93	27	Gamma Scan
				7247-003	I		12/11/93	87	Iodine 129 in Soil
				7247-003	NP		11/11/93	57	Neptunium in Soil
				7247-003	PU		11/09/93	58 55	Plutonium, Isotopic in Soil
				7247-003	SE		11/20/93	66	Selenium 79 in Soil
				7247-003	TC		10/21/93	36	Technetium 99 in Soil
				7247-003	TP	A2R1	01/05/94	12	Americium 241/Curium in Solids
				7247-003	U		11/11/93	57	Uranium, Isotopic in Soil
				7247-003	U_T		11/10/93	56	Uranium, Total in Soil
				7247-003	Y		11/05/93	51	Strontium 90 in Soil

WORK SUMMARY

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SUMMARY DATA SECTION

Page 6

Lab id TMAN
Protocol WHC-HASIM
Version Ver 1.0
Form DVD-CWS
Version 2.28
Report date 01/14/94

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TMA NORCAL
REPORTING GROUP 7247

SDG 7247
Contact Dinkar Kharkar

WORK SUMMARY, cont.

Client Westinghouse Hanford
Contract MBH-SVV-069262

CLIENT SAMPLE ID	LAB SAMPLE ID	COLLECTED	TEST	SUF-FIX	ANALYZED	REVIEWED BY	METHOD
LOCATION	MATRIX	RECEIVED	PLANCHET			# Days	3/28/94
CUSTODY	SAS NO						
B09341		N309076-04	7247-004	80A/80	10/27/93	44	Gross Alpha in Soil
200-UP-2	SOLID	09/13/93	7247-004	80B/80	10/27/93	44	Gross Beta in Soil
EFL-1091		09/17/93	7247-004	GAM	10/12/93	29	Gamma Scan
			7247-004	I	12/10/93	88	Iodine 129 in Soil
			7247-004	NP	11/11/93	59	Neptunium in Soil
			7247-004	PU	11/09/93	57	Plutonium, Isotopic in Soil
			7247-004	SE	11/20/93	68	Selenium 79 in Soil
			7247-004	TC	10/25/93	42	Technetium 99 in Soil
			7247-004	TP	A2	12/23/93	Americium 241/Curium in Solids
			7247-004	U		11/11/93	59
			7247-004	U_T		11/10/93	58
			7247-004	Y		11/05/93	53
							Strontium 90 in Soil
B09344		N309076-05	7247-005	80A/80	10/27/93	42	Gross Alpha in Soil
200-UP-2	SOLID	09/15/93	7247-005	80B/80	10/27/93	42	Gross Beta in Soil
EFL-1091		09/17/93	7247-005	GAM	10/12/93	27	Gamma Scan
			7247-005	I	11/17/93	63	Iodine 129 in Soil
			7247-005	NP	A1	12/08/93	64
			7247-005	PU		11/09/93	55
			7247-005	SE		11/20/93	66
			7247-005	TC		11/09/93	55
			7247-005	TP	A2	12/23/93	Americium 241/Curium in Solids
			7247-005	U		11/11/93	57
			7247-005	U_T		11/10/93	56
			7247-005	Y		11/05/93	51
							Strontium 90 in Soil
B09345		N309076-06	7247-006	80A/80	10/27/93	41	Gross Alpha in Soil
200-UP-2	SOLID	09/16/93	7247-006	80B/80	10/27/93	41	Gross Beta in Soil
EFL-1091		09/21/93	7247-006	GAM	10/12/93	35	Gamma Scan
			7247-006	I	12/13/93	88	Iodine 129 in Soil
			7247-006	NP		11/13/93	58
			7247-006	PU		11/09/93	54
			7247-006	SE		11/20/93	65
			7247-006	TC		10/20/93	34
			7247-006	TP	A2	12/23/93	Americium 241/Curium in Solids
			7247-006	U		11/11/93	56
			7247-006	U_T		11/10/93	55
			7247-006	Y		11/05/93	50
							Strontium 90 in Soil

WORK SUMMARY

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SUMMARY DATA SECTION

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Lab id TMAN
Protocol WHC-HASMS
Version Ver 1.0
Form DVD-CWS
Version 2.28
Report date 01/14/94

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TMA NORCAL
REPORTING GROUP 7247

SDG 7247
Contact Dinkar Kharkar

WORK SUMMARY, cont.

Client Westinghouse Hanford
Contract MBH-SVV-069262

CLIENT SAMPLE ID LOCATION CUSTODY	MATRIX SAS NO	LAB SAMPLE ID COLLECTED		TEST	SUF-	ANALYZED	REVIEWED BY	METHOD	# Days 3/28/94
		RECEIVED	PLANCHET						
B09346 200-UP-2 EFL-1091	SOLID	N309076-07 09/16/93	7247-007 7247-007 7247-007 7247-007 7247-007 7247-007 7247-007 7247-007 7247-007 7247-007	80A/80 80B/80 GAM I NP PU SE TC TP U	10/27/93 10/27/93 10/12/93 12/13/93 12/08/93 11/09/93 11/21/93 10/21/93 12/23/93 11/11/93	41 41 26 88 83 54 66 35 98 56		Gross Alpha in Soil Gross Beta in Soil Gamma Scan Iodine 129 in Soil Neptunium in Soil Plutonium, Isotopic in Soil Selenium 79 in Soil Technetium 99 in Soil Americium 241/Curium in Solids Uranium, Isotopic in Soil Uranium, Total in Soil Strontium 90 in Soil	
		09/21/93	7247-007						
B09349 200-UP-2 EFL-1091	SOLID	N309076-08 09/16/93	7247-008 7247-008 7247-008 7247-008 7247-008 7247-008 7247-008 7247-008 7247-008 7247-008	80A/80 80B/80 GAM I NP PU SE TC TP U	10/27/93 10/27/93 10/12/93 12/10/93 12/08/93 11/09/93 11/21/93 10/21/93 12/23/93 11/11/93	41 41 26 85 83 54 66 35 98 56		Gross Alpha in Soil Gross Beta in Soil Gamma Scan Iodine 129 in Soil Neptunium in Soil Plutonium, Isotopic in Soil Selenium 79 in Soil Technetium 99 in Soil Americium 241/Curium in Solids Uranium, Isotopic in Soil Uranium, Total in Soil Strontium 90 in Soil	
		09/21/93	7247-008						
B09350 200-UP-2 EFL-1091	SOLID	N309076-09 09/17/93	7247-009 7247-009 7247-009 7247-009 7247-009 7247-009 7247-009 7247-009 7247-009 7247-009	80A/80 80B/80 GAM I NP PU SE TC TP U	10/27/93 10/27/93 10/12/93 11/17/93 12/08/93 11/09/93 11/21/93 10/19/93 12/23/93 11/11/93	40 40 25 61 82 53 65 32 97 55		Gross Alpha in Soil Gross Beta in Soil Gamma Scan Iodine 129 in Soil Neptunium in Soil Plutonium, Isotopic in Soil Selenium 79 in Soil Technetium 99 in Soil Americium 241/Curium in Solids Uranium, Isotopic in Soil Uranium, Total in Soil Strontium 90 in Soil	
		09/21/93	7247-009						

WORK SUMMARY

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Lab id TMAN
Protocol WHC-HASM
Version Ver 1.0
Form DVD-CWS
Version 2.2B
Report date 01/14/94

TMA NORCAL
REPORTING GROUP 7247

SDG 7247
Contact Dinkar Kharkar

Client Westinghouse Hanford
Contract MBH-SVV-069262

WORK SUMMARY, cont.

CLIENT SAMPLE ID	LOCATION	CUSTODY	MATRIX	LAB SAMPLE ID		TEST	SUF-FIX	ANALYZED	REVIEWED BY	METHOD	# Days 8/28/94
				COLLECTED	RECEIVED						
B09351	200-UP-2	EFL-1091	SOLID	N309076-10	09/17/93	7247-010	80A/80	10/27/93	40	Gross Alpha in Soil	
					09/21/93	7247-010	80B/80	10/27/93	40	Gross Beta in Soil	
						GAM		10/12/93	25	Gamma Scan	
						I		11/19/93	63	Iodine 129 in Soil	
						NP		11/18/93	62	Neptunium in Soil	
						PU		11/09/93	53	Plutonium, Isotopic in Soil	
						SE		11/21/93	65	Selenium 79 in Soil	
						TC		10/19/93	32	Technetium 99 in Soil	
						TP	A2	12/23/93	97	Americium 241/Curium in Solids	
						U		11/12/93	56	Uranium, Isotopic in Soil	
						U_T		11/10/93	54	Uranium, Total in Soil	
						Y		11/05/93	49	Strontium 90 in Soil	
B09352	200-UP-2	EFL-1091	SOLID	N309076-11	09/17/93	7247-011	80A/80	10/28/93	41	Gross Alpha in Soil	
					09/21/93	7247-011	80B/80	10/28/93	41	Gross Beta in Soil	
						GAM		10/12/93	25	Gamma Scan	
						I		11/17/93	61	Iodine 129 in Soil	
						NP		11/18/93	62	Neptunium in Soil	
						PU		11/09/93	53	Plutonium, Isotopic in Soil	
						SE		11/21/93	65	Selenium 79 in Soil	
						TC		10/19/93	32	Technetium 99 in Soil	
						TP	A2	12/23/93	97	Americium 241/Curium in Solids	
						U		11/11/93	55	Uranium, Isotopic in Soil	
						U_T		11/10/93	54	Uranium, Total in Soil	
						Y		11/05/93	49	Strontium 90 in Soil	
B09353	200-UP-2	EFL-1091	SOLID	N309076-12	09/17/93	7247-012	80A/80	10/29/93	42	Gross Alpha in Soil	
					09/21/93	7247-012	80B/80	10/29/93	42	Gross Beta in Soil	
						GAM		10/12/93	25	Gamma Scan	
						I		12/10/93	84	Iodine 129 in Soil	
						NP		11/18/93	62	Neptunium in Soil	
						PU		11/09/93	53	Plutonium, Isotopic in Soil	
						SE		11/21/93	65	Selenium 79 in Soil	
						TC		10/21/93	34	Technetium 99 in Soil	
						TP	A2	12/23/93	97	Americium 241/Curium in Solids	
						U		11/11/93	55	Uranium, Isotopic in Soil	
						U_T		11/10/93	54	Uranium, Total in Soil	
						Y		11/05/93	49	Strontium 90 in Soil	

WORK SUMMARY

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Lab id TMAN
Protocol WHC-HASM
Version Ver 1.0
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Report date 01/14/94

L 058

TMA NORCAL

REPORTING GROUP 7247

SDG 7247
Contact Dinkar Kharkar

Client Westinghouse Hanford
Contract MBH-SVV-06926

WORK SUMMARY, cont.

CLIENT SAMPLE ID	LAB SAMPLE ID	COLLECTED	SUF-	# OWS	REVIEWED BY	METHOD
LOCATION	MATRIX	RECEIVED	PLANCHET	TEST	FIX	ANALYZED
CUSTODY	SAS NO					
B09354		N309076-13	7247-013	80A/80		10/28/93 41
200-UP-2	SOLID	09/17/93	7247-013	80B/80		10/28/93 41
EFL-1091		09/21/93	7247-013	GAM		10/12/93 25
			7247-013	I		11/17/93 61
			7247-013	NP		11/18/93 62
			7247-013	PU	A2	11/09/93 53
			7247-013	SE		11/21/93 65
			7247-013	TC		10/21/93 34
			7247-013	TP		12/28/93 162
			7247-013	U		11/11/93 55
			7247-013	U_T		11/10/93 54
			7247-013	Y		11/05/93 49
Reagent Blank	SOLID	N309076-15	7247-015	80A/80		Gross Alpha in Soil
			7247-015	80B/80		Gross Beta in Soil
			7247-015	GAM		Gamma Scan
			7247-015	I		Iodine 129 in Soil
			7247-015	NP		Neptunium in Soil
			7247-015	PU		Plutonium, Isotopic in Soil
			7247-015	SE		Selenium 79 in Soil
			7247-015	TC		Technetium 99 in Soil
			7247-015	TP		
			7247-015	U		Uranium, Isotopic in Soil
			7247-015	U_T		Uranium, Total in Soil
			7247-015	Y		Strontium 90 in Soil
Reagent Blank	SOLID	N309076-18	7247-018	NP		Neptunium in Soil
Reagent Blank	SOLID	N309076-26	7247-026	TP		Americium 241/Curium in Solids

3/23/94

053

Lab id TMAN
Protocol WHC-HASM
Version Ver 1.0
Form DVD-CWS
Version 2.28
Report date 01/14/94

WORK SUMMARY

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94/3225.1382

FIELD DUPLICATE PRECISION CALCULATION WORKSHEET 16-Mar-94 SDG B09340-TMA-623

PAGE 1 OF 1

FILENAME: B09340FD.WK1				
SDG NO.: B09340-TMA-623				
SAMPLE ID: B09351				
DUPLICATE SAMPLE ID: B09352				
SAMPLE LOCATION: 299-W19-97 146'-148.5'				
PARAMETER	RDL	SAMPLE RESULT	DUPLICATE RESULT	RPD
GROSS ALPHA	10	0	8.5	200
GROSS BETA	10	21	20	5
SELENIUM-79	10	5.5	0	200
TECHNETIUM-99	0.5	2.3	0	200
URANIUM-233/23	0.3	0.44	0.5	13
URANIUM-238	0.3	0.62	0.46	30
TOTAL URANIUM	0.1	1.3	1.3	0
POTASSIUM-40	not specified	15	15	0
RADIUM-226	not specified	0.46	0.53	14
RADIUM-228	not specified	0.97	0.78	22
THORIUM-228	not specified	0.75	0.76	1
THORIUM-232	not specified	0.97	0.78	22

CGO

94-3225-383

BLANK AND SAMPLE DATA SUMMARY

SDG: B09340-TMA-623

VALIDATOR:

DATE: 03/01/94

PAGE 1 OF 1

COMMENTS: Radiocarbon

94/3225.1384

SAMPLE RESULT VERIFICATION, DATA PACKAGE B09355-TMA-615

B09340-TMA-623

Gross Alpha/Beta

Sample ID:	B09337	B09339	B09340	B09341	B09344	B09345	B09346	B09349	B09350	B09351	B09352	B09353	B09354	LCS	BLANK	B09337 DUP
Aliquot:	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Detector:	101	102	103	104	115	101	102	103	104	115	104	110	111	112	113	115
Count time:	100	100	100	100	100	100	100	100	100	100	200	100	100	100	100	100
Alpha Counts:	36	31	33	31	30	23	29	45	23	24	67	13	48	327	7	29
Alpha cpm:	0.36	0.31	0.33	0.31	0.30	0.23	0.29	0.45	0.23	0.24	0.34	0.13	0.48	3.27	0.07	0.29
Alpha, Bkgd:	0.082	0.074	0.084	0.065	0.095	0.082	0.074	0.084	0.055	0.095	0.074	0.089	0.089	0.038	0.079	0.108
Alpha, Xtalk:	0.008	0.006	0.006	0.006	0.008	0.008	0.008	0.006	0.006	0.008	0.006	0.006	0.006	0.006	0.006	0.006
Alpha, Eff:	0.135	0.131	0.135	0.135	0.144	0.135	0.132	0.109	0.122	0.128	0.132	0.15	0.117	0.093	0.093	0.123
Alpha Result Calc.:	9.00	7.78	-19.62	8.15	8.11	4.82	7.04	-58.53	5.60	4.68	8.53	1.81	14.28	151.24	-0.43	6.47
Alpha Result Rptd.:	9.02	7.76	-20.70	8.17	8.09	4.58	7.05	-60.10	5.47	4.67	8.51	1.81	14.20	150.00	-0.45	6.48
Alpha MDA Calc.:	4.45	4.36	4.51	3.65	4.49	4.45	4.33	5.58	4.04	5.05	4.33	3.68	5.65	4.40	6.34	9.66
Alpha MDA Rptd.:	4.48	4.35	4.53	3.66	4.49	4.45	4.33	5.61	4.03	5.05	3.07	3.69	5.63	4.00	6.00	5.55
Beta Counts:	252	286	14001	290	278	272	283	29780	543	313	594	144	285	2040	115	234
Beta cpm:	2.52	2.86	140.01	2.90	2.78	2.72	2.83	297.80	5.43	3.13	2.97	1.44	2.85	20.40	1.15	2.34
Bkgd:	1.094	1.158	1.17	1.049	1.097	1.094	1.158	1.17	1.049	1.097	1.062	1.323	1.082	1.188	1.187	1.082
Xtalk:	0.269	0.272	0.269	0.269	0.264	0.268	0.271	0.286	0.277	0.274	0.271	0.26	0.28	0.306	0.277	
Eff:	0.42	0.419	0.42	0.42	0.421	0.42	0.419	0.415	0.417	0.419	0.419	0.422	0.418	0.409	0.409	0.418
Beta Result Calc.:	14.48	17.61	1488.35	19.12	17.43	17.01	17.34	3218.55	46.80	21.43	19.75	1.08	17.99	200.70	-0.16	12.90
Beta Result Rptd.:	14.50	17.60	1491.00	19.10	17.50	17.00	17.40	3228.00	46.80	21.50	19.80	1.08	18.00	200.00	-0.16	12.90
Beta MDA Calc.:	5.23	5.39	5.41	5.12	5.22	5.23	5.39	5.47	5.18	5.25	3.65	5.72	5.59	5.54	5.25	
Beta MDA rptd.:	5.23	5.39	5.41	5.12	5.22	5.23	5.39	5.48	5.15	5.25	3.65	5.72	5.24	6.00	6.00	5.25

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SAMPLE RESULT VERIFICATION, DATA PACKAGE B09355-TMA-815

B09340-TMA-623

Strontium 90

Sample ID:	B09337	B09339	B09340	B09341	B09344	B09345	B09346	B09349	B09350	B09351	B09352	B09353	B09354	LCS	BLANK	B09337 DUP
Detector:	GRB 207	GRB 208	GRB 203	GRB 210	GRB 205	GRB 206	GRB 207	GRB 208	GRB 209	GRB 210	GRB 202	GRB 211	GRB 213	GRB 209	GRB 215	GRB 216
Bkg:	0.4434	0.5344	0.4501	0.4277	0.3844	0.469	0.4394	0.5392	0.4696	0.4277	0.4475	0.4599	0.4682	0.4696	0.4044	0.4307
Count Time:	100	100	33	33	33	33	33	33	33	33	33	33	33	33	33	33
Y90 cpm:	0	-0.1449	-0.354	-0.251	-0.105	-0.397	-0.349	-0.096	0.029	0.157	0.234	0.011	0.151	10.195	0.038	-0.1729
Elapsed Time, days:	50.442	52.442	50.442	52.442	50.442	49.442	49.442	49.442	48.442	48.442	48.442	48.442	48.442	0	0	50.442
Lambda:	6.86E-05															
Decay:	0.9965	0.9964	0.9965	0.9964	0.9965	0.9966	0.9966	0.9966	0.9967	0.9967	0.9967	0.9966	0.9967	1.0000	1.0000	0.9965
Yield:	0.8333	0.787	0.8481	0.869	0.8528	0.8616	0.8582	0.8508	0.8461	0.8071	0.7923	0.8501	0.7843	0.8159	0.8152	0.7891
PPT. corr.:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Aliquot:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Product:	0.8304	0.7842	0.8452	0.8659	0.8499	0.8587	0.8533	0.8479	0.8433	0.8044	0.7897	0.8472	0.7817	0.8159	0.8152	0.7963
C-zero:	0.0000	-0.1848	-0.4189	-0.2899	-0.1236	-0.4623	-0.4090	-0.1132	0.0344	0.1952	0.2963	0.0130	0.1932	12.4954	0.0466	-0.2171
P-Factor:	1.859	1.859	1.859	1.859	1.859	1.859	1.859	1.859	1.859	1.859	1.859	1.859	1.859	1.859	1.859	1.859
Result, calc.:	0.00	-0.15	-0.35	-0.24	-0.10	-0.39	-0.34	-0.09	0.03	0.16	0.25	0.01	0.16	10.46	0.04	-0.18
Result, rpld.:	0.00	-0.13	-0.35	-0.24	-0.10	-0.39	-0.34	-0.08	0.03	0.16	0.25	0.01	0.16	10.46	0.04	-0.15
MDA, calc.:	0.48	0.50	0.86	0.85	0.79	0.89	0.85	0.94	0.87	0.79	0.80	0.87	0.81	0.84	0.78	0.79
MDA, rpld.:	0.50	0.58	0.73	0.69	0.68	0.73	0.71	0.78	0.74	0.75	0.89	0.73	0.80	0.61	0.72	0.76

94/3225-1386

SAMPLE RESULT VERIFICATION, DATA PACKAGE B09355-TMA-615

B09340-TMA-623

Technetium 99

Sample ID:	B09337	B09339	B09340	B09341	B09344	B09345	B09346	B09349	B09350	B09351	B09352	B09353	B09354	LCS	BLANK	B09337 DUP	
Detector:	LBG 9	LBG 1	LBG 3	LBG 1	LBG 11	LBG 13	LBG 4	LBG 9	LBG 10	LBG 13	LBG 14	LBG 13	LBG 14	LBG 4	LBG 12	LBG 11	
Net, cpm:	0.04	1.75	1.82	1.61	0.22	1.41	2.94	1.12	0.53	2.28	0.29	0.36	2.41	18.38	1.13	0.26	
Days:	114.735	37.755	34.688	42.682	41.868	33.814	34.755	34.755	32.888	32.888	32.888	34.83	33.83	0	0	117.768	
Lambda:	8.91E-09																
Decay:	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
Yield:	0.1542	0.1574	0.365	0.2658	0.4521	0.3938	0.5083	0.1888	0.6845	0.5211	0.6438	0.2391	0.4884	0.5157	0.3937	0.49	
Aliquot:	2.03	2.05	2.34	2.01	2.04	2.06	2	2.04	2.02	2.02	2.04	2.04	2.03	2	2	2.03	
P-Factor:	2.34	2.34	2.34	2.34	2.34	2.34	2.34	2.34	2.34	2.34	2.34	2.34	2.34	2.34	2.34	2.34	
Count, time:	184.2	108.2	108.2	972.8	165.8	101.8	108.2	108.2	128.8	128.8	128.8	108.2	108.2	125.8	109.8	910.8	
Bkg., cpm:	0.54	0.48	0.43	0.49	0.63	0.45	0.54	0.54	0.54	0.45	0.45	0.44	0.44	0.48	0.978	0.53	0.5
Result, calc.:	0.13	5.72	2.00	3.18	0.25	1.83	3.06	3.43	0.40	2.29	0.24	0.78	2.58	16.72	1.51	0.28	
Result, rptd.:	0.12	5.72	2.31	3.17	0.25	1.83	3.06	3.44	0.40	2.29	0.23	0.77	2.57	16.72	1.52	0.28	
MDA, calc.:	0.85	1.01	0.36	0.21	0.33	0.40	0.34	1.01	0.23	0.28	0.23	0.64	0.33	0.42	0.43	0.12	
MDA, rptd.:	0.81	1.10	0.44	0.21	0.35	0.45	0.36	1.09	0.25	0.30	0.25	0.71	0.37	0.32	0.46	0.12	

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94/3225-1387

SAMPLE RESULT VERIFICATION, DATA PACKAGE B09355-TMA-615

B09340-TMA-623

Selenium 79

Sample ID:	B09337	B09339	B09340	B09341	B09344	B09345	B09346	B09349	B09350	B09351	B09352	B09353	B09354	BLANK	B09377 DUP
Detector, LSC:	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
Count time:	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150
Detector Eff:	0.522	0.624	0.6	0.567	0.632	0.661	0.7	0.732	0.674	0.394	0.564	0.501	0.568	0.52	0.017
Sample Counts:	1913	1724	1901	1988	1880	1931	1681	1571.5	1661.5	2111.5	1916	1960.5	1902	2195.5	1253
Sample cpm:	12.75	11.49	12.67	13.25	12.40	12.87	11.21	10.48	11.08	14.08	12.77	13.07	12.68	14.84	8.35
Bkgd cpm:	12.35	12.35	12.35	12.35	12.35	12.35	12.45	12.45	12.45	12.45	12.45	12.45	12.35	12.45	8.2
Yield:	0.7908	0.6778	0.8301	0.778	0.7515	0.6434	0.8939	0.9578	0.8988	0.6788	0.778	0.9185	0.7613	0.7073	0.7308
Decay Corr:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Aliquot:	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.51	0.5	0.5	0.51
Result calc:	0.88	-1.82	0.58	1.85	0.09	1.11	-1.79	-2.54	-2.04	5.50	0.65	1.21	0.69	5.38	10.90
Result rpld:	0.87	-1.83	0.58	1.84	0.09	1.10	-1.71	-2.53	-2.00	5.48	0.65	1.22	0.68	5.33	10.74
MDA calc:	2.92	2.85	2.42	2.74	2.54	2.83	1.93	1.73	2.00	4.54	2.71	2.63	2.79	3.29	77.46
MDA rpld:	2.96	2.88	2.45	2.77	2.57	2.87	1.85	1.75	1.98	4.60	2.74	2.66	2.82	3.33	77.56

C O C L

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SAMPLE RESULT VERIFICATION, DATA PACKAGE B09355-TMA-615

B09340-TMA-623

Neptunium

Sample ID	B09337	B09339	B09340	B09341	B09344	B09345	B09346	B09349	B09350	B09351	B09352	B09353	B09354	LCS	BLANK	B09337 DUP	LCS	BLANK
Detector:	SS-52	SS-53	SS-54	SS-57	SS-52	SS-44	SS-53	SS-54	SS-57	SS-25	SS-26	SS-24	SS-3	SS-43	SS-58	SS-50	SS-58	SS-61
Np239 cpm:	20.33	26.16	29.7	19.81	13.14	30.24	10.28	11.89	13.64	24.17	24.13	15.7	38.32	21.17	15.11	20.01	9.1	9.01
Inst. eff.:	0.721	0.721	0.721	0.721	0.721	0.721	0.721	0.721	0.721	0.721	0.721	0.721	0.721	0.721	0.721	0.721	0.721	0.721
Am243 added:	99.08	99.08	99.08	99.08	99.08	99.08	99.08	99.08	99.08	99.08	99.08	99.08	99.08	99.08	99.08	99.08	99.08	99.08
Yield:	0.2846	0.3662	0.4158	0.2773	0.1839	0.4233	0.1439	0.1664	0.1909	0.3383	0.3378	0.2198	0.5384	0.2963	0.2115	0.2801	0.1274	0.1281
Aliquot:	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
Count time:	1039.52	1039.52	1039.52	1039.52	1001.97	1037.02	1001.97	1001.97	1001.97	1011.18	1011.18	1011.18	1011.18	1239.87	1039.52	1037.02	1001.97	1001.97
Np237 gross counts:	3	5	4	8	2	0	7	8	2	2	12	12	12	865	2	2	435	2
Np237 bkgd counts:	1	3	1	1	0	0	3	0	1	6	7	12	10	1	4	4	1	1
Np237 aspec. eff.:	0.38	0.386	0.374	0.358	0.38	0.397	0.388	0.378	0.354	0.312	0.283	0.319	0.278	0.39	0.373	0.355	0.368	0.413
Np237 result calc.:	0.01	0.01	0.01	0.03	0.01	0.00	0.03	0.06	0.01	-0.02	0.02	0.00	0.01	2.72	-0.01	-0.01	4.18	0.01
Np237 result rptd.:	0.01	0.01	0.01	0.03	0.01	0.00	0.03	0.06	0.01	-0.02	0.02	0.00	0.01	2.72	-0.01	-0.01	4.18	0.01
Np237 MDA calc.:	0.03	0.02	0.02	0.03	0.05	0.02	0.06	0.06	0.05	0.05	0.06	0.10	0.04	0.02	0.05	0.04	0.07	0.07
Np237 MDA rptd.:	0.03	0.03	0.02	0.03	0.02	0.01	0.87	0.02	0.05	0.06	0.07	0.12	0.05	0.02	0.07	0.05	0.07	0.07

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SAMPLE RESULT VERIFICATION, DATA PACKAGE B09355-TMA-615

B09340-TMA-623

Iodine-129

Sample ID:	B09337	B09339	B09340	B09341	B09344	B09345	B09346	B09349	B09350	B09351	B09352	B09353	B09354	LCS	BLANK	B09337 DUP
Detector:	XSPEC 14	XSPEC 15	XSPEC 14	XSPEC 14	XSPEC 15	XSPEC 16										
Count Time:	408.85	366.08	497.58	552.57	446.12	525.8	738.95	419.37	452.97	441.88	452.92	459.17	412.6	412.7	446.28	400.1
Gross cpm:	0.818	0.867	0.578	0.81	0.591	0.723	0.612	0.585	0.563	0.557	0.795	0.817	0.817	0.82	0.735	0.86
Bkg cpm:	0.701	0.607	0.664	0.665	0.786	0.753	0.568	0.598	0.604	0.593	0.516	0.732	0.608	0.843	0.92	0.634
Blank cpm:	-0.053	-0.08	-0.08	-0.08	-0.053	-0.088	-0.088	-0.08	-0.053	-0.053	-0.186	-0.08	-0.053	-0.186	-0.186	-0.053
Net cpm:	-0.083	0.06	-0.086	-0.055	-0.195	-0.03	0.044	-0.013	-0.041	-0.038	0.279	-0.115	0.009	7.977	-0.185	0.028
Lambda:	0.00E+00															
Corr. Days:	62.503	87.805	87.081	88.063	63.069	88.457	88.826	85.456	61.385	63.327	61.385	85.761	61.702	0	0	64.329
Decay:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Yield:	0.7982	0.7125	0.8171	0.6624	0.5521	0.5585	0.5569	0.803	0.7432	0.7549	0.7992	0.804	0.7807	0.8493	0.8263	0.5887
Aliquot:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
PPT. Corr.:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Product:	7.99E-01	7.13E-01	6.17E-01	6.62E-01	5.52E-01	5.58E-01	5.57E-01	8.03E-01	7.43E-01	7.55E-01	7.89E-01	8.04E-01	7.61E-01	8.49E-01	8.26E-01	5.87E-01
P-factor:	4.57	4.57	4.57	4.57	4.57	4.57	4.57	4.57	4.57	4.57	4.57	4.57	4.57	4.57	4.57	4.57
Result Calc.:	-0.21	0.17	-0.29	-0.17	-0.73	-0.11	0.16	-0.03	-0.11	-0.10	0.72	-0.29	0.02	19.33	-0.46	0.09
Result Rptd.:	-0.21	0.17	-0.29	-0.17	-0.73	-0.11	0.16	-0.03	-0.11	-0.10	0.77	-0.29	0.03	20.60	-0.49	0.09
MDA Calc.:	0.50	0.55	0.57	0.50	0.73	0.65	0.48	0.45	0.47	0.47	0.41	0.48	0.48	0.51	0.53	0.65
MDA Rptd.:	1.75	1.77	2.00	1.64	2.50	2.11	1.70	1.53	1.52	1.57	1.78	1.84	1.55	1.95	2.17	2.12

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SAMPLE RESULT VERIFICATION, DATA PACKAGE B09355-TMA-615

B09340-TMA-623

Plutonium 238/239

Sample ID:	B09337	B09339	B09340	B09341	B09344	B09345	B09346	B09349	B09350	B09351	B09352	B09353	B09354	LCS	BLANK	B09337 DUP
Detector:	SS-49	SS-50	SS-52	SS-53	SS-54	SS-57	SS-58	SS-60	SS-61	SS-62	SS-63	SS-64	SS-65	SS-66	SS-57	SS-58
Count time:	730.63	730.63	863.57	863.57	863.57	863.57	863.57	863.57	863.57	863.57	863.57	863.57	863.57	863.57	721.23	721.23
GMT, count:	313.089	313.089	314.031	314.031	314.031	314.031	314.031	314.031	314.031	314.031	314.031	314.031	314.031	314.031	314.031	314.031
Zero time:	258.292	258.292	258.292	258.292	258.292	258.292	258.292	258.292	258.292	258.292	258.292	258.292	258.292	258.292	258.292	258.292
Corr, tracer dpm:	4.86	4.86	4.86	4.86	4.86	4.86	4.86	4.86	4.86	4.86	4.86	4.86	4.86	4.86	4.86	4.86
Bkgd, count time:	2553.13	2553.13	2390.47	2390.47	2390.47	2390.47	2390.47	2390.47	2390.47	2390.47	2390.47	2390.47	2390.47	2390.47	2390.47	2390.47
Net, tracer counts:	685	727	1012	778	760	942	1033	892	620	767	731	800	728	516	377	727
Detector Eff:	0.3655	0.3549	0.3802	0.4812	0.3741	0.3575	0.3732	0.3801	0.4155	0.4087	0.4353	0.4109	0.4114	0.4133	0.3575	0.3732
Yield:	0.5278	0.5769	0.6342	0.3852	0.4841	0.6278	0.6595	0.5592	0.3555	0.4494	0.4001	0.4639	0.4216	0.2975	0.3009	0.5558
Pu239, gross counts:	3	2	0	3	3	2	0	1	2	0	0	1	4	228	1	1
Pu239, bkgd counts:	1	1	2	4	0	0	3	1	2	0	1	1	2	2	0	3
Pu-239, Lambda:	7.78E-08															
Pu239 decay:	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Pu238, gross counts:	3	6	1	6	3	3	1	1	3	1	2	3	0	0	1	2
Pu238, bkgd counts:	7	2	1	3	0	1	3	0	2	1	1	1	3	1	3	1
Pu-238, Lambda:	2.20E-05															
Pu238 decay:	0.9988	0.9988	0.9988	0.9987	0.9988	0.9988	0.9988	0.9988	0.9988	0.9988	0.9988	0.9988	0.9988	0.9988	1.0000	1.0000
Aliquot:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Pu239, Result calc.:	0.006	0.003	-0.004	-0.003	0.009	0.005	-0.006	0.000	0.000	0.000	-0.003	0.000	0.006	0.959	0.006	-0.006
Pu239, Result rptd.:	0.006	0.003	-0.004	-0.003	0.009	0.005	-0.006	0.000	0.000	0.000	-0.003	0.000	0.006	0.958	0.006	-0.006
Pu239, MDA calc.:	0.025	0.023	0.017	0.028	0.022	0.018	0.017	0.019	0.027	0.022	0.023	0.021	0.023	0.033	0.045	0.024
Pu239, MDA rptd.:	0.024	0.023	0.021	0.035	0.022	0.018	0.023	0.019	0.034	0.022	0.023	0.021	0.029	0.041	0.044	0.033
Pu238, Result calc.:	-0.013	0.012	0.000	0.008	0.009	0.005	-0.004	0.002	0.004	0.000	0.003	0.005	-0.003	-0.013	0.000	-0.003
Pu238, Result rptd.:	-0.013	0.012	0.000	0.008	0.009	0.005	-0.004	0.002	0.004	0.000	0.003	0.005	-0.003	-0.013	0.000	-0.003
Pu238, MDA calc.:	0.039	0.023	0.017	0.023	0.022	0.018	0.017	0.019	0.027	0.022	0.023	0.021	0.023	0.034	0.045	0.024
Pu238, MDA rptd.:	0.049	0.029	0.017	0.031	0.022	0.018	0.023	0.019	0.034	0.022	0.023	0.021	0.023	0.047	0.004	0.033

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SAMPLE RESULT VERIFICATION, DATA PACKAGE B09355-TMA-615

B09340-TMA-623

Uranium 233/4/5/8

Sample ID:	B09337	B09339	B09340	B09341	B09344	B09345	B09346	B09349	B09350	B09351	B09352	B09353	B09354	LCS	BLANK	B09337 DU/P
Detector:	SS-3	SS-21	SS-19	SS-20	SS-21	SS-23	SS-24	SS-25	SS-26	SS-19	SS-20	SS-20	SS-23	SS-24	SS-25	SS-26
Sample count time:	171.25	151.23	171.25	171.25	171.25	171.25	171.25	171.25	171.25	135.73	166.13	166.13	166.13	166.13	166.13	166.13
GMT count:	315.835	337.104	315.835	315.835	315.835	315.835	315.835	315.835	315.835	317.151	315.958	315.958	315.958	315.958	315.958	315.958
Zero time:	258.292	256.292	258.292	256.292	258.292	259.292	259.292	259.292	260.292	260.292	260.292	259.292	260.292	259.292	258.292	258.292
Corr. tracer dpm:	10.49	10.49	10.49	10.49	10.49	10.49	10.49	10.49	10.49	10.49	10.49	10.49	10.49	10.49	10.49	10.49
Bkgd count time:	2394.98	2559.45	2394.98	2394.98	2394.98	2394.98	2394.98	2394.25	2394.98	2394.98	2394.98	2394.98	2394.98	2394.98	2394.98	2394.98
Net tracer counts:	376	219	324	238	296	315	394	381	259	287	332	229	378	431	283	347
Detector eff.:	0.2779	0.2476	0.2628	0.2666	0.2483	0.3117	0.3205	0.3069	0.281	0.2685	0.2628	0.2666	0.3117	0.3205	0.3069	0.281
Yield:	0.7539	0.5583	0.687	0.4974	0.6842	0.565	0.685	0.6919	0.5135	0.6992	0.7256	0.4834	0.6267	0.7724	0.5297	0.7092
U-238, gross counts:	29	29	40	21	36	45	54	177	4	35	32	4	62	357	1	30
U-238, bkgd counts:	0	0	0	0	0	0	0	0	0	0	0	0	1	21	0	0
U-238, Lambda:	4.23E-13															
U-238, Decay corr:	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
U-235, gross counts:	3	0	3	0	2	4	2	4	0	3	2	1	6	208	1	1
U-235, bkgd counts:	1	0	0	1	0	0	1	0	0	0	0	1	0	1	0	0
U-235, Lambda:	2.67E-12															
U-235, Decay corr:	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
U-235, branch ratio:	0.826	0.826	0.826	0.828	0.828	0.828	0.828	0.828	0.828	0.828	0.828	0.828	0.828	0.828	0.828	0.828
U-233/4, gross counts:	49	20	45	18	43	46	54	183	3	26	38	9	51	325	5	58
U-233/4, bkgd counts:	3	1	3	2	2	2	4	2	2	1	3	2	3	27	1	3
U-233/4, Lambda:	1.17E-08															
U-233/4, Decay corr:	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Aliquot:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
U-238, result calc.:	0.36	0.62	0.58	0.42	0.57	0.67	0.65	2.19	0.07	0.62	0.46	0.08	0.76	3.68	0.02	0.41
U-238, result rptd.:	0.38	0.62	-0.58	0.42	0.57	0.67	0.65	2.19	0.07	0.62	0.46	0.08	0.76	3.68	0.02	0.41
U-238 MDA calc.:	0.10	0.17	0.11	0.15	0.12	0.11	0.09	0.10	0.14	0.14	0.11	0.16	0.10	0.23	0.13	0.10
U-238, MDA rptd.:	0.10	0.17	0.11	0.15	0.12	0.11	0.09	0.09	0.14	0.14	0.11	0.16	0.10	0.23	0.13	0.10
U-235, result calc.:	0.03	0.00	0.05	-0.02	0.04	0.07	0.01	0.06	0.00	0.06	0.03	0.00	0.09	2.74	0.02	0.02
U-235, result rptd.:	0.03	0.00	0.05	-0.02	0.04	0.07	0.01	0.06	0.00	0.06	0.03	0.00	0.09	2.74	0.02	0.02
U-235, MDA calc.:	0.12	0.20	0.14	0.18	0.15	0.14	0.11	0.12	0.17	0.16	0.13	0.19	0.12	0.20	0.13	0.13
U-235, MDA rptd.:	0.12	0.20	0.14	0.18	0.15	0.14	0.11	0.12	0.17	0.16	0.13	0.19	0.12	0.20	0.13	0.13
U-233/4, result calc.:	0.58	0.41	0.61	0.32	0.65	0.66	0.60	2.37	0.02	0.44	0.60	0.14	0.60	3.26	0.07	0.72
U-233/4, result rptd.:	0.58	0.41	0.61	0.32	0.65	0.66	0.60	2.37	0.02	0.44	0.60	0.14	0.60	3.26	0.07	0.72
U-233/4, MDA calc.:	0.10	0.17	0.12	0.15	0.12	0.11	0.11	0.10	0.14	0.14	0.11	0.16	0.10	0.27	0.13	0.11
U-233/4, MDA rptd.:	0.12	0.17	0.14	0.19	0.15	0.14	0.13	0.09	0.18	0.14	0.14	0.20	0.12	0.29	0.13	0.13

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SAMPLE RESULT VERIFICATION, DATA PACKAGE B09355-TMA-815

B09340-TMA-823

Total Uranium

Standard	Intensity	Sample ID	Intens.	ug/L Calc.	ug/L Rptd	Amount of Smpl	Prep. Volume	Calc	Rptd
0.049	550								
0.156	1616	B09337	12381	1.299	1.44546	0.25	0.02	10	1.16
0.521	4752	B09339	12230	1.283	1.42749	0.25	0.02	10	1.14
0.976	9299	B09340	14084	1.476	1.59388	0.25	0.02	10	1.28
2.803	24306	B09341	12719	1.334	1.44925	0.25	0.02	10	1.16
4.881	44539	B09344	16432	1.724	1.90677	0.25	0.02	10	1.53
16.27	138416	B09345	18811	1.953	2.19699	0.25	0.02	10	1.76
		B09346	13188	1.381	1.52099	0.25	0.02	10	1.22
Slope:	1.0E-04	B09349	57334	6.018	7.02795	0.25	0.02	10	5.62
		B09350	19517	2.048	2.16774	0.25	0.02	10	1.73
		B09351	14282	1.496	1.65985	0.25	0.02	10	1.33
		B09352	13864	1.455	1.63809	0.25	0.02	10	1.31
		B09353	19608	2.057	2.19145	0.25	0.02	1	0.18
		B09354	21081	2.212	2.43793	0.25	0.02	10	1.95
		LCS	14774	1.550	1.59504	0.25	0.02	10	1.28
		BLANK	-441	-0.046	0.036	0.25	0.02	1	0.003
		B09337 DUP	11946	1.253	1.42544	0.25	0.02	10	1.14

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